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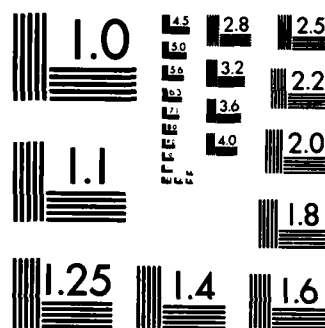
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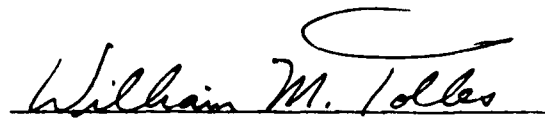
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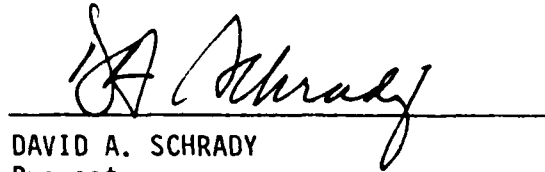
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NAVAL POSTGRADUATE SCHOOL
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DEPARTMENT OF COMPUTER SCIENCE
CONFERENCE PRESENTATIONS

- Amir, H; Wasson, J; Tao, T F; Kodres, U R; Schell, R R
Processing of infrared images by multiple microcomputer system
Soc. of Photo-Optical Instrumentation Engrs. Ann.
Int. Tech. Symp., San Diego, Calif., July 28-Aug. 1, 1980.
- Bradley, G H; Brown, G G
Computational analysis of the BNL regional demand pulp and paper industrial process
Computer Efficient Design of Large-Scale Linear Programs, Brookhaven Nat. Labs., June 23-24, 1980.
- Bradley, G H; Brown, G G; Geoffrion, A
Mathematical programming models for multiperiod production and sales planning
ORSA/TIMS Nat. Mtg., San Diego, Calif., Oct. 25, 1982.
- Brown, G G; Bradley, G H; Graves, G W; Haefele, R
Optimal, real-time dispatch of petroleum tank trucks
24th Int. Mtg. the Inst. of Manage. Sci., Honolulu, HI, June 18, 1979.
- Brown, G G; Graves, G W
Computational implications of degeneracy in large-scale optimization
14th Int. Symp. on Mathematical Programming, Montreal, Canada, Sept., 1979.
- Brown, G G; Graves, G W
Computational tools for solving large mixed integer optimization problems
ORSA/TIMS Joint Nat. Mtg., New Orleans, La., Apr. 30, 1979.
- Brown, G G; Graves, G W; Bradley, G H
Design and implementation of a new large-scale optimization system
14th Int. Symp. on Mathematical Programming, Montreal, Canada, Sept., 1979.
- Brown, G G; Thomen, D S
Automatic identification of generalized upper bounds in large-scale optimization
IIASA Int. Conf. on Large-Scale Optimization, Vienna, Austria, June 2-6, 1980.

NAVAL POSTGRADUATE SCHOOL
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DEPARTMENT OF COMPUTER SCIENCE

CONFERENCE PRESENTATIONS

(cont'd)

- Brown, G G; Wright, W
Embedded special structure in large-scale optimization
models
Symp. on Computer-Assisted Analysis and Model
Simplification, Boulder, Colo., Mar. 24, 1980.
- Brown, G G; Wright, W
Identification of embedded network rows in large-scale
optimization models
IIASA Int. Conf. on Large-Scale Optimization, Vienna,
Austria, June 2-6, 1980.
- Hamming, R W
The binary system in modern times
Festkolloquium, 300 Jahre Dualsystem, Mar. 21, 1979.
- Schell, R R
Security kernel technology in the government
AESOP Oper. Managers Conf., Carmel, Calif., Feb.
13-15, 1979.
- Smith, D R
Derived preconditions and their use in program synthesis
6th Conf. on Automated Deduction, New York, N. Y.,
June, 1982.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF COMPUTER SCIENCE
CONTRIBUTIONS TO BOOKS

- Badal, D Z
Concurrency control
IN H. J. Schneider, ed.: Distributed databases,
Amsterdam and New York, No. Holland Pub. Co.,
1982, 10 p.
- Bradley, G H; Brown, G G; Graves, G
Structural redundancy in large-scale optimization models
(Ch. 12)
IN S. Zionts and S. Telgen, eds.: Redundancy in
mathematical programming, Springer-Verlag,
(Lecture notes in econ. and math. systems, v.
206), 1982, 25 p.
- Hamming, R W
Coding and information theory
Prentice-Hall, Jan., 1980. 256 p.
- Hamming, R W
The art of programming the TI-59: A manual
Naval Postgraduate School, Apr., 1980.
- Hamming, R W
Digital filters (2nd ed.)
Englewood Cliffs, N. J., Prentice-Hall, Inc., 1982.
257 p.
- Smith, D R
The synthesis of LISP programs from examples: A survey
IN A. Biermann, Y. Kodratoff, and G. Guiho, eds.:
Automatic program construction techniques, New
York, N. Y., Macmillan Pub. Co., 1982, 24 p.

NAVAL POSTGRADUATE SCHOOL
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DEPARTMENT OF COMPUTER SCIENCE
PUBLISHED PAPERS

- Badal, D Z
The analysis of the effects of concurrency control on
distributed database system performance
Int. Conf. on Very Large Data Bases, Montreal,
Canada, Oct., 1980.
IN Proc., p. 376-383, (1980).
- Badal, D Z
Concurrency control overhead or closer look at blocking
vs. nonblocking concurrency control mechanisms
Berkeley Conf. on Distributed Data Management and
Computer Networks, San Francisco, Calif., Feb., 1981.
IN Proc., p. 85-105, (1981).
- Badal, D Z
The effects of concurrency control on centralized DBMS
and distributed DBMS based on long haul and local
network
2nd Int. Symp. on Distributed Databases, Berlin, F.
R. G., Sept., 1982.
IN Proc., 10 p. (1982).
- Badal, D Z; Gehl, M T
On robustness of deadlock detection algorithm for
distributed computing systems
2nd Int. Conf. in Computer Sci., Aug., 1982.
IN Proc., 31 p., (1982).
- Blanton, G B; Schell, R R
Dynamic linking in a microcomputer environment
COMPSAC '80.
IN Proc., (1980).
- Brown, G G; Geoffrion, A M; Bradley, G H
Production and sales planning with limited shared
tooling at the key operation
Manage. Sci., vol. 27, no. 3, p. 247-259, (Mar.,
1981).
- Cox, L A
Performance prediction from a computer hardware
description
5th Symp. on Computer Hardware Description Languages,
Oct. 1979.
IN Proc., (1979).
- Cox, L A
The nature of computer architecture
Computer Architecture News, vol. 7, no. 7, 6 p.,
(Apr., 1979).

NAVAL POSTGRADUATE SCHOOL
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DEPARTMENT OF COMPUTER SCIENCE

PUBLISHED PAPERS

(cont'd)

- Cox, L A
Predicting performance of communications networks from
formal descriptions
INTELCOM 80, Rio de Janeiro, Brazil, May, 1980.
IN Proc., Artech, Inc., (1980).
- Cox, L A; Schell, R R
Understanding computer related crime
Crime Prevention Rev., vol. 6, no. 4, p. 1-10, (July,
1979).
- Hamming, R W
The unreasonable effectiveness of mathematics
Am. Math. Mon., vol. 87, no. 2, p. 81-90, (Feb.,
1980).
- Irvine, C E
Astronomical maps and catalogues
IN Academic Am. Encyclopedia, Princeton, N. J.,
Arete Publ. Co., 1980 ed.
- Irvine, C E
Astronomy and astrophysics
IN Academic Am. Encyclopedia, Princeton, N. J.,
Arete Publ. Co., 1980 ed.
- Irvine, C E
Astrophotometry
IN Academic Am. Encyclopedia, Princeton, N. J.,
Arete Publ. Co., 1980 ed.
- Irvine, C E
Faint object detection
IN Academic Am. Encyclopedia, Princeton, N. J.,
Arete Publ. Co., 1980 ed.
- Irvine, C E
Infrared astronomy
IN Academic Am. Encyclopedia, Princeton, N. J.,
Arete Publ. Co., 1980 ed.
- Irvine, C E
Laplace nebular theory
IN Academic Am. Encyclopedia, Princeton, N. J.,
Arete Publ. Co., 1980 ed.
- Irvine, C E
X-Ray galaxies
IN Academic Am. Encyclopedia, Princeton, N. J.,
Arete Publ. Co., 1980 ed.

NAVAL POSTGRADUATE SCHOOL
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DEPARTMENT OF COMPUTER SCIENCE
PUBLISHED PAPERS

(cont'd)

- Irvine, N J; Irvine, C E
Suspected variability and line emission in early-type stars
Publications of the Astronomical Soc. of the Pacific, vol. 91, no. 539, 2 p., (Feb., 1979).
- Kodres, U R
Processing efficiency of a class of multi-computer systems
MIMI '82 Conf., Cambridge, Mass., July 7-9, 1982.
IN Proc., ACTA Press, (1982).
- Kodres, U R; Amir, H
The TRW multiplier ship used to enhance the Intel 8086 arithmetic capability
MIMI '80, Asilomar, Pacific Grove, Calif., Jan. 30-Feb. 1, 1980.
IN Proc., Anaheim, Calif., ACTA Press, p. 8-14, (June, 1980).
- Kodres, U R; Niemann, W
RDEK - real time distributed system's executive
MIMI '79, Anaheim, Calif., Jan., 1979.
IN Int. Soc. for Mini- and Micro-Computers, 7th Int. Symp., Anaheim, Calif., ACTA Press, p. 88-90. (Jan., 1979).
- Kodres, U R; Paccassi, J C; Wick, C E
A function-descriptive language for concurrent processing
Int. J. of Mini- and Microcomputers, vol. 3, no. 2, p. 19-23, (1981).
- Kodres, U R; Paccassi, J G; Wick, C E
The design of a function-descriptive programming language for microcomputers
MIMI '80, Asilomar, Pacific Grove, Calif., Jan. 30-Feb. 1, 1980.
IN Proc., Anaheim, Calif., ACTA Press, p. 88-92, (June, 1980).
- Kodres, U R; Schell, R R; Amir, H; Wasson, J; Tao, T F
Processing of infrared images by a multiple microcomputer system
Soc. of Photo-Optical Instrumentation Engrs. Ann. Int. Tech. Symp., San Diego, Calif., July 28-Aug. 1, 1980.
IN Proc., SPIE, vol. 241, p. 267-278, (1981).

NAVAL POSTGRADUATE SCHOOL
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DEPARTMENT OF COMPUTER SCIENCE

PUBLISHED PAPERS

(cont'd)

- MacLennan, B J
Introduction to relational programming
ACM 1981 Conf. on Functional Languages and Computer
Architecture, Portsmouth, N. H. Oct. 18-22, 1981.
IN Proc., ACM, p. 228+, (1981).
- MacLennan, B J
A simple, natural notation for applicative languages
SIGPLAN Notices, vol. 17, no. 10, 7 p., (Oct., 1982).
- MacLennan, B J
Values and objects in programming languages
SIGPLAN Notices, vol. 17, no. 12, p. 70-79, (Dec.,
1982).
- Roland, R J
The C-3 laboratory and management communication
Workshop on Human Factor Issues, Lockheed Corp.,
Sunnyvale, Calif., May, 1979.
IN Proc., (1979).
- Roland, R J
The C-3 laboratory: Concept - reality
Computer Related Information Systems Symp., USAF
Academy, Colorado Springs, Colo., Jan., 1979.
IN Proc., (1979).
- Schell, R R
Computer security: The Achilles heel of the electronic
Air Force
USAF Academy Computer Related Information Systems
Symp., USAF Academy, Colorado Springs, Colo., Jan.
24-26, 1979.
IN Proc., USAF Academy, p. 7-1 to 7-32, (1979).
- Schell, R R
Security kernel design methodology
Seminar on the Dept. of Defense Computer Security
Initiative Program, Nat. Bureau of Standards,
Gaithersburg, Md., July 17-18, 1979.
IN Proc., Nat. Bureau of Standards, (1979).
- Schell, R R
Security kernels: A methodical design of system
security
USE Spring Conf., San Diego, Calif., Mar. 5-9, 1979.
IN USE Technical Papers, (Spring Conf. 1979), USE
Inc., p. 245-250, (1979).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF COMPUTER SCIENCE
PUBLISHED PAPERS

(cont'd)

- Schell, R R
Computer security: The Achilles' heel of the electronic
Air Force
Air Univ. Rev., vol. 30, no. 2, p. 16-33, (Jan. -
Feb., 1979).
- Schell, R R
Architectural implications of secure operating systems
MIMI '80, Asilomar, Pacific Grove, Calif., Jan.
30-Feb. 1, 1980.
IN Proc., Anaheim, Calif., ACTA Press, (1980).
- Schell, R R
Computer security: The Achilles' heel of the electronic
air force
Dept. of Defense Computer Inst. DODCI Selected
Computer Articles, p. 266, (1980).
- Schell, R R; Cox, L A
A secure archival storage system
COMPCON 90, San Francisco, Calif., Feb. 25-28, 1980.
IN Proc., IEEE, (1980).
- Schell, R R; Cox, L A
A secure archival storage system
COMPCON FALL '80, Washington, D.C., Sept. 23-25,
1980.
IN Proc., IEEE, p. 679-682, (1980).
- Schneidewind, N F
Software metrics for aiding program development and
debugging
1979 Nat. Computer Conf., New York City, N. Y., June
5, 1979.
IN Proc., AFIPS, vol. 48, p. 989-994, (1979).
- Schneidewind, N F
Application of program graphs and complexity analysis to
software development and testing
IEEE Trans. on Reliability, vol. R-28, no. 3, p.
192-198, (Aug., 1979).
- Schneidewind, N F
Validation tests of a software error detection
prediction model
TIMS 24th Int. Mtg., Honolulu, HI, June, 1979.
IN Proc., (1979).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF COMPUTER SCIENCE

PUBLISHED PAPERS

(cont'd)

- Schneidewind, N F; Hoffmann, H M
An experiment in software error data collection and analysis
IEEE Trans. on Software Eng., vol. SE-5, no. 3, p. 276-286, (May, 1979).
- Smith, D R
On the computational complexity of branch and bound search strategies: A summary
1st Int. Symp. on Policy Analysis and Information Systems, Duke Univ., Durham, N. C., 1979.
IN Proc., (1979).
- Smith, D R
A survey of the synthesis of LISP programs from examples
Int. Workshop on Program Construction, Chateau de Bonas, France, Sept. 8-12, 1980.
IN Proc., INRIA, 12 p., (1980).
- Smith, D R
A design for an automatic programming system
7th Int. Joint Conf. on Artificial Intelligence, Vancouver, B. C., Canada, Aug., 1981.
IN Proc., p. 1027-1029, (1981).
- Smith, D R
Derived preconditions and their use in program synthesis
6th Conf. on Automated Deduction, New York, N. Y., June, 1982.
IN Proc., (Lecture notes in computer science; no. 138), New York, N. Y., Springer-Verlag, p. 172-193, (1982).
- Smith, D R; Biermann, A W
A production rule mechanism for generating LISP code
IEEE Trans. Systems, Man, and Cybernetics, vol. 9, no. 5, p. 260-276, (May, 1979).

NAVAL POSTGRADUATE SCHOOL
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DEPARTMENT OF COMPUTER SCIENCE
TECHNICAL REPORTS AND NOTES

- Badal, D Z
Concurrency control overhead or closer look at blocking
vs. nonblocking concurrency control mechanisms
Naval Postgraduate School, (NPS-52-81-005), June,
1981. 23 p.
- Badal, D Z
Distributed vs. centralized database systems:
Transaction execution cost and performance
Naval Postgraduate School, (NPS-52-82-007), July,
1982.
- Badal, D Z
Long-lived transactions: Are they a problem or not?
Naval Postgraduate School, (NPS-52-82-003), Mar.,
1982. 25 p.
- Badal, D Z; Gehl, M T
On robustness of deadlock detection algorithms for
distributed computing systems
Naval Postgraduate School, (NPS-52-82-001), Feb.,
1982. 33 p.
- Blanton, G B; Schell, R R
Dynamic linking in a microcomputer environment
Prepared for the Chief of Nav. Res., Arlington, Va.
Naval Postgraduate School, (NPS-52-80-008), May,
1980. 30 p.
- Bradley, G H; Brown, G G; Galatas, P
ATHENA: An interactive system to analyze large-scale
optimization models
Naval Postgraduate School, (NPS-52-80-005), Apr.,
1980. 66 p.
- Bradley, G H; Brown, G G; Galatas, P
ATHENA: Users manual for interactive analysis of
large-scale optimization models
Naval Postgraduate School, (NPS-52-80-006), Apr.,
1980. 53 p.
- Brown, G G; Bradley, G H; Graves, G W
Structural redundancy in large-scale optimization models
Prepared for Office of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-55-80-029), Nov.,
1980. 44 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF COMPUTER SCIENCE

TECHNICAL REPORTS AND NOTES (cont'd)

- Brown, G G; Bradley, G H; Graves, G W
Review of computational aspects of the CRA/EPRI coal
market analysis system
Prepared for Office of Naval Res., Arlington, Va.
Electric Power Res. Inst., (Tech. rep.), May, 1981.
- Brown, G G; Bradley, G H; Graves, G W
Review of computational aspects of the TBS regulatory
analysis financial model
Prepared for Office of Naval Res., Arlington, Va.
Electric Power Res. Inst., (Tech. rep.), Sept., 1981.
- Brown, G G; Geoffrion, A M; Bradley, G H
Planning with limited shared tooling at the key
operation
UCLA, Western Manage. Sci. Inst., (Report no. 299),
Oct., 1979. 35 p.
- Brown, G G; Geoffrion, AM; Bradley, G H
Production and sales planning with limited shared
tooling at the key operation
Naval Postgraduate School, (NPS-55-79-030), Dec.,
1979. 26 p.
- Brown, G G; Graves, G W
Real-time dispatch of petroleum tank trucks
UCLA, Western Manage. Sci. Inst., (Report no. 306),
Aug., 1980. 30 p.
- Carey, B J; McCoy, E E
Basic hardware interconnection mechanisms for building
multiple microcomputer systems
Naval Postgraduate School, (NPS-52-79-005), Nov.,
1979. 34 p.
- Cox, L A
Performance prediction from a computer hardware
description
Naval Postgraduate School, (NPS-52-79-001), Dec.,
1979. 25 p.
- Cox, L A
QUAD graphics: Quick and dirty line printer graphics
Sponsored by U.S. Dept. of Energy. Univ. of
California, Lawrence Livermore Nat. Lab.,
(UCID-30178), Oct., 1979.

NAVAL POSTGRADUATE SCHOOL
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DEPARTMENT OF COMPUTER SCIENCE

TECHNICAL REPORTS AND NOTES (cont'd)

- Cox, L A
The text editor as a uniform man/machine interface
Sponsored by Navy Lab Computer Committee Software
Technol. Group. Naval Postgraduate School,
(NPS-52-80-001), Feb., 1980. 24 p.
- Cox, L A; Coulter, R; Taylor, C; Burnham, R; Smart, S
Baseline implementations of the standard line editor
(SLED)
Naval Postgraduate School, (NPS-52-80-012), Oct.,
1981. 117 p.
- Cox, L A; Schell, R R; Perdue, S L
The Naval Postgraduate School SECURE ARCHIVAL STORAGE
SYSTEM: Part 2: Segment and process management
implementation
Prepared for Chief of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-52-82-001), 1982.
451 p.
- He, X; Higashida, M; Hsiao, D K; Kerr, D S; Orooji, A;
Shi, Z; Strawser, P
The implementation of a multi-backend database system
(MDBS): Part II: The first prototype MDBS and the
software engineering experience
Naval Postgraduate School, (NPS-52-82-008), July,
1982. 149 p.
- MacLennan, B J
Elements of programming linguistics: Part 1: The
lambda calculus and its implementation
Naval Postgraduate School, (NPS-52-81-012), Aug.,
1981. 93 p.
- MacLennan, B J
Introduction to relational programming
Naval Postgraduate School, (NPS-52-81-008), June,
1981. 31 p.
- MacLennan, B J
Measuring control structure complexity through executing
sequence grammars
Naval Postgraduate School, (NPS-52-81-015), 1981. 27
p.
- MacLennan, B J
Measuring control structure complexity through execution
sequence grammars
Naval Postgraduate School, (NPS-52-81-015), Nov.,
1981. 26 p.

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TECHNICAL REPORTS AND NOTES (cont'd)

- MacLennan, B J
Overview of relational programming
Prepared for Chief of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-52-81-017), Nov.,
1981. 23 p.
- MacLennan, B J
Programming with a relational calculus
Naval Postgraduate School, (NPS-52-81-013), Sept.,
1981. 43 p.
- MacLennan, B J
The automatic generation of syntax directed editors
Naval Postgraduate School, (NPS-52-81-014), Sept.,
1981. 46 p.
- MacLennan, B J
The structural analysis of programming languages
Prepared for Chief of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-52-81-009), June,
1981. 28 p.
- MacLennan, B J
Values and objects in programming languages
Prepared for Chief of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-52-81-006), Apr.,
1981. 27 p.
- MacLennan, B J
A relational program for a syntax directed editor
Prepared for Office of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-52-82-006), Apr.,
1982. 33 p.
- MacLennan, B J
A simple, natural notation for applicative languages
Prepared for Chief of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-52-82-009), Sept.,
1982. 16 p.
- MacLennan, B J
Simple metrics for programming languages
Prepared for Chief of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-52-82-010), Oct.,
1982. 32 p.
- McCoy, E E
An ADA language model of the AN/SPY-1A component of the
AEGIS weapon system
Naval Postgraduate School, (NPS-52-80-011), Aug.,
1980. 44p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF COMPUTER SCIENCE

TECHNICAL REPORTS AND NOTES (cont'd)

- McCoy, E E; Carey, B J
Desirable properties of a network taxonomy
Naval Postgraduate School, (NPS-52-80-007), May,
1980. 45 p.
- McCoy, E E; Wetmore, T
A program for the conversion of productions in an
extended Backus-Naur-form to an equivalent
Backus-Naur-form
Naval Postgraduate School, (NPS-52-80-010), July,
1980.
- Poock, G K; Roland, R J
Enhancing technology transfer of computer hardware and
software architectures using human factors in initial
design
Prepared for Naval Electronic Systems Command,
Washington, D.C. Naval Postgraduate School,
(NPS-55-81-019), Sept., 1981. 19 p.
- Roland, R J
A decision support system model for technology transfer
Naval Postgraduate School, (NPS-52-79-002), Nov.,
1979. 31 p.
- Roland, R J
An interactive decision support system for technology
transfer pertaining to organization and management
Prepared for Chief of Nav. Res., Arlington, Va.
Naval Postgraduate School, (NPS-52-80-009), July,
1980. 462 p.
- Samples, A D
Implementation of Parnas' it-ti construct in LISP
Prepared for Chief of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-52-82-005), Mar.,
1982. 22 p.
- Schell, R R; Cox, L A; eds.
The Naval Postgraduate School secure archival storage
system: Part 1: Design
Sponsored by NPS Res. Foundation and Office of Naval
Res. Naval Postgraduate School, (NPS-52-80-002),
Apr., 1980. 325 p.
- Shirley, L J; Schell, R R
Mechanism sufficiency validation by assignment
Prepared for Chief of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-52-81-004), May,
1981. 32 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF COMPUTER SCIENCE

TECHNICAL REPORTS AND NOTES (cont'd)

- Smith, D R
On the computational complexity of branch and bound
search strategies
Sponsored by Nat. Sci. Foundation. Naval
Postgraduate School, (NPS-52-79-004), Nov., 1979.
109 p.
- Smith, D R
Representation of discrete optimization problems by
discrete dynamic programs
Sponsored by Foundation Res. Program, NPS. Naval
Postgraduate School, (NPS-52-80-004), Feb., 1980. 30
p.
- Smith, D R
Derived preconditions and their use in program synthesis
Naval Postgraduate School, (NPS-52-82-002), Mar.,
1982. 29 p.
- Smith, D R
Top-down synthesis of simple divide and conquer
algorithms
Prepared for Chief of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-52-82-011), Nov.,
1982. 103 p.

**DEPARTMENT
OF
MATHEMATICS**

PREVIOUS PAGE
IS BLANK

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MATHEMATICS
CONFERENCE PRESENTATIONS

- Franke, R H
Evaluation of methods for scattered data interpolation
ORSA/CORS/TIMS Joint Mtg., Toronto, Canada, May 3-6,
1981.
- Franke, R H
Methods for scattered data interpolation: Some recent
test results
SIAM Conf., Troy, N. Y., June 8-10, 1981.
- Franke, R H
The finite element method and interpolation of scattered
data
Am. Math. Soc. Winter Mtg., (Special Session),
Cincinnati, Ohio, Jan. 13-17, 1982.
- Franke, R H; Gordon, W J
Interpolation and approximation of scattered data: A
unified view
SIAM Conf., Troy, N. Y., June 8-10, 1981.
- Franke, R H; Nielson, G
Smooth interpolation of large sets of scattered data
SIAM Fall Mtg., Denver, Colo., Nov., 1979.
- Franke, R H; Salinas, D
An efficient method for solving stiff transient field
problems arising from FEM formulations
2nd Int. Conf. of Computational Methods in Nonlinear
Mech., Univ. of Texas - Austin, Mar. 26-30, 1979.
- Fredricksen, H M
Low density polynomials
West Coast Number Theory Mtg., Tucson, Ariz., Dec.
17-22, 1980.
- Fredricksen, H M
Using full sequences for spread spectrum applications
Int. Information Theory Mtg., Santa Monica, Calif.,
Feb. 9-12, 1981.
- Larson, H J; Barr, D R; Jayachandran, T
Significance level interrelationships
10th Int. Biometrics Conf., Guarujá, Sao Paulo,
Brazil, Aug. 6-10, 1979.
- Lindsay, G F; Jayachandran, T
The use of scaling methods for multiple criteria in
project assessment
Joint Nat. ORSA/TIMS Mtg., Milwaukee, Wis., Oct.
15-19, 1979.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MATHEMATICS

CONFERENCE PRESENTATIONS (cont'd)

- Mendez, R
Numerical solution of the interior Neumann problem via
vortex dipoles
SIAM Conf. on Appl. Linear Algebra, Raleigh, N. C.,
Apr., 1982.
- Nielson, G; Franke, R H
Triangular patch techniques for scattered data
interpolation
SIAM 30th Ann. Mtg., (Mini-symposium on Surfaces),
Stanford Univ., July 19-23, 1982.
- Wayman, J I
Community noise impact of outdoor amphitheaters
102nd Mtg. of Acoustical Soc. of Am., Miami, Fla.,
Nov. 30 - Dec. 4, 1981.
- Wayman, J I
Determination of frequency dependent
early-to-reverberant sound ratios in enclosures
103rd Mtg. of Acoustical Soc. of Am., Chicago, Ill.,
Apr. 26-30, 1982.
- Weir, M D
Calculator calculus for the TI-59 programmable
calculator
Calif. Math. Council Ann. Conf., Asilomar, Pacific
Grove, Calif., Dec., 1979.
- Weir, M D
Teaching calculus by the TI-59 programmable calculator
89th Ann. A. S. E. E. Conf., Univ. of So. Calif. -
Los Angeles, June 21-25, 1981.
- Wilde, C O
Three UMAP modules: Leontief models, contraction
mappings, integral transforms
Experiential Programs in Appl. Math., Claremont,
Calif., May, 1979.
- Wilde, C O
The Undergraduate Mathematics Applications Project
Ann. Mtg. of Calif. Math. Coun. of Community
Colleges, Holiday Inn, Monterey, Calif., Dec., 1980.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MATHEMATICS
CONTRIBUTIONS TO BOOKS

- Kovach, L D
Advanced engineering mathematics
Reading, Mass., Addison-Wesley, 1982. 700 p.
- Schoenstadt, A L; Franke, R H; Faulkner, F D; Russak, I B;
Wilde, C O; eds.
2nd Workshop on Information Linkage Between Appl. Math.
and Industry, Naval Postgraduate School, Monterey,
Calif., Feb. 22-24, 1979
New York, Academic Press, 1980. 293 p.
- Wang, P C C; ed.
Proceedings of 2nd Symposium on Automation Technology,
vol. II
Western Periodicals, Apr., 1980. 225 p.
- Wang, P C C; Lake, G E
Application of graphical multivariate techniques in
policy sciences
IN P. C. C. Wang, et al., eds: Information
linkage between applied mathematics and
industry. N.Y., Academic Press, 1979, p.
215-260.
- Wang, P C C; Schoenstadt, A L; Russak, I B; Comstock, C;
eds.
Proceedings of the 1st Annual Workshop on the
information linkage between applied mathematics and
industry, Naval Postgraduate School, Monterey, Calif.,
Feb. 23-25, 1978
New York, N. Y., Academic Press, 1979. 661 p.
- Wang, P C C; Stolfi, R H; Fuhs, A E
Applied mathematics and engineering in the transport of
Antarctic ice resources
IN P. C. C. Wang, et al., eds.: Information
linkage between applied mathematics and
industry, N.Y., Academic Press, 1979, p.
633-639.
- Weir, M D
Self-study manual for calculus and analytic geometry
Reading, Mass., Addison-Wesley Publ. Co., 1979. 441
p.
- Weir, M D
An introduction to the TI-59 programmable calculator
Naval Postgraduate School, July, 1979. 177 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MATHEMATICS

CONTRIBUTIONS TO BOOKS

(cont'd)

Weir, M D
Self-study manual for elements of calculus (High School
edition)
Reading, Mass., Addison-Wesley Publ. Co., 1980. 327
p.

Weir, M D
Calculator clout
Englewood Cliffs, N. J., Prentice-Hall, Inc., Mar.,
1981. 235 p.

Weir, M D
Calculus by calculator
Englewood Cliffs, N. J., Prentice-Hall, Inc., 1982.
387 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MATHEMATICS

PUBLISHED PAPERS

- Franke, R H
Scattered data interpolation: Tests of some methods
Math. of Computation, vol. 38, p. 181-200, (1982).
- Franke, R H
Smooth interpolation of scattered data by local thin
plate splines
Computers and Math. with Applications, vol. 8, p.
273-281, (1982).
- Franke, R H; Nielson, G
Smooth interpolation of large sets of scattered data
Int. J. Numerical Methods in Eng., vol. 15, p.
1691-1704, (1980).
- Franke, R H; Nielson, G
Surface approximation with imposed conditions
Surfaces in Computer Aided Geometric Design,
Oberwolfach, West Germany, Apr. 26-30, 1982.
IN Proc., Amsterdam, North Holland Publ. Co.,
(1982).
- Franke, R H; Salinas, D
An efficient method for solving stiff transient field
problems arising from FEM formulations
Computers and Math. with Applications, vol. 6, p.
15-21, (1980).
- Fredericksen, H M; Wisniewski, R A
On trinomials $x(n) + x(2) + 1$ and $x(8L + \text{or } -3) + x(k) +$
1
Information and Control, vol. 50, no. 1, p. 58-63,
(July, 1981).
- Fredricksen, H M
The Baltimore Hilton problem
Technol. Rev., vol. 83, no. 7, (July, 1980).
- Fredricksen, H M
A survey of full length nonlinear shift register cycle
algorithms
SIAM Rev., vol. 24, no. 2, p. 195-221, (Apr., 1982).
- Fredricksen, H M; Wisniewski, R A
On trinomials $x(n) + x(2) + 1$ and $x(8L + \text{or } -3) + x(k) +$
1 irreducible over $GF(2)$
Information and Control, vol. 50, no. 1, p. 58-63,
(July, 1982).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MATHEMATICS

PUBLISHED PAPERS

(cont'd)

- Fuhs, A E; Stolfi, R H; Erman, R; Clifford, W; Denner, W W;
Wang, P C C; Bourke, R H; Griffin, O
Experiments involving melting of a large ice block towed
in sea water
Cold Regions Sci. and Technol., vol. 1, no. 3&4, p.
249-264, (1980).
- Giordano, F R; Wells, M; Wilde, C O
Dimensional analysis
J. Undergraduate Math. and its Applications, vol. 2,
no. 3, p. 97-123, (Sept., 1981).
- Giordano, F R; Wilde, C O
Kachian's algorithm
J. Undergraduate Math and its Applications, vol. 1,
no. 3, p. 117-122, (Sept., 1980).
- Haislip, W A; Schoenstadt, A L
Modeling tactical electronic warfare in the land battle
24th Ann. Joint Electronic Warfare Conf.,
Wright-Patterson AFB, Ohio, 1980.
IN Proc., U.S. Air Force Systems Command,
Aeronautical Systems Div., p. 327-343, (1980).
- Hartman, P
On the Sacksteder decomposition of complete
W-hypersurfaces of non-negative sectional curvatures
Arch. Rational Mech. and Analysis, vol. 70, p. 13-18,
(1979).
- Hartman, P
Uniqueness of principal values, complete monotonicity of
logarithmic derivatives of principal solutions, and
oscillation theorems
Math. Annalen, vol. 241, p. 257-281, (1979).
- Humphries, M D
The Phragmen-Lindelof principle
Canadian Math. Bull., vol. 24, no. 1, (Mar., 1981).
- Jayachandran, T; Schoenstadt, A L
Observed statistics on the occurrence of friable
insulating material and pipe logging
Naval Civil Eng. Lab., Port Hueneme, Calif., 1980.
36 p.
- Lindsay, G F; Jayachandran, T
The use of scaling methods in assessing research
proposals
Oper. Res. Soc. of Am. Conf., Milwaukee, Wisc., Aug.,
1979.
IN Proc.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MATHEMATICS

PUBLISHED PAPERS

(cont'd)

- Nielson, G; Franke, R H
Surface construction based upon triangulations
Surfaces in Computer Aided Geometric Design,
Oberwolfach, West Germany, Apr. 26-30, 1982.
IN Proc., Amsterdam, North Holland Publ. Co.,
(1982).
- Rice, B; Wilde, C O
Error correcting codes I
J. Undergraduate Math. and its Applications, vol. 1,
no. 3, p. 93-116, (Sept., 1980).
- Russak, I B
Convergence of the conjugate Gram-Schmidt method
J. Optimization Theory and Applications, vol. 33, no.
2, p. 163-173, (Feb., 1981).
- Salinas, D; Franke, R H
An efficient method for solving stiff transient field
problems arising from FEM formulations
2nd Int. Conf. on Computational Methods in Nonlinear
Mech. (TICOM), Univ. of Texas, Austin, Tex., Mar
26-30, 1979.
IN Proc., (1979).
- Schoenstadt, A L
On one-dimensional geostrophic adjustment with finite
differencing
Mon. Weather Rev., vol. 107, no. 2, p. 211-214,
(Feb., 1979).
- Schoenstadt, A L
A comparison of the Lieberman-Ross and Mann-Grubbs
methods
J. Am. Stat. Assoc., vol. 75, no. 369, 5 p., (Mar.,
1980).
- Schoenstadt, A L
A transfer function analysis of numerical schemes used
to simulate geostrophic adjustment
Mon. Weather Rev., vol. 108, no. 8, 12 p., (Aug.,
1980).
- Schoenstadt, A L
A filter coefficient methodology for analysis of
numerical prediction models
A. G. U. Fall Mtg., San Francisco, Calif., Dec. 8-12,
1980.
IN EOS, vol. 61, no. 46, (Nov., 1980).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MATHEMATICS

PUBLISHED PAPERS

(cont'd)

- Trahan, D H
Regions of convergence for a generalized Lambert series
Math. Mag., vol. 54, no. 1, p. 28-32, (Jan., 1981).
- Weir, M D; Cameron, D; Giordano, F R
Modeling using the derivative: Numerical and analytic
solutions
IN UMAP (Undergraduate Math. Applications
Project), Instructional module (Unit 625),
Aug., 1982. p. 1-24.
- Weir, M D; Giordano, F R; Jaye, M
The use of dimensional analysis in mathematical modeling
IN UMAP (Undergraduate Math. Applications
Project), Instructional module (Unit 6xx),
Sept., 1982, p. 1-22.
- Weir, M D; Lo Bello, A
Glottochronology: An application of calculus to
linguistics
J. Undergraduate Math. and its Applications, vol. 2,
no. 4, (Nov., 1981).
- Weir, M D; Lo Bello, A
Glottochronology: An application of calculus to
linguistics
IN UMAP (Undergraduate Math. Applications
Project), Instructional module (Unit 334),
Sept., 1981, p. 1-12.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MATHEMATICS

TECHNICAL REPORTS AND NOTES

- Boger, D C; Jayachandran, T; Jones, C R; Sovereign, M G
The status of the aerospace industry: A perspective
Naval Postgraduate School, Navy Center for
Acquisition Res., (Working Paper No. 80.2), May,
1980. 50 p.
- Franke, R H
A critical comparison of some methods for interpolation
of scattered data
Final Rep. for period Jan. - Mar., 1979. Sponsored
by NPS Foundation Res. Program. Naval Postgraduate
School, (NPS-53-79-003), Dec., 1979. 378 p.
- Franke, R H
Recommendations for ship hull surface representation
Final report for period Apr., 1979 - May, 1979.
Sponsored by Naval Sea Systems Command. Naval
Postgraduate School, (NPS-53-80-001), Feb., 1980. 25
p.
- Franke, R H
Smooth interpolation of scattered data by local thin
plate splines
Report for period Jan., 1979 - Mar., 1981. Sponsored
by Chief of Naval Res., Arlington, Va. Naval
Postgraduate School, (NPS-53-81-002), Mar., 1981.
- Franke, R H; Jayachandran, T
A study of the properties of a new goodness-of-fit test
Sponsored by Foundation Res. Program, NPS. Naval
Postgraduate School, (NPS-53-80-003), May, 1980. 94
p.
- Franke, R H; Nielson, G
Smooth interpolation of large sets of scattered data
Sponsored by NPS Foundation Res. Program and Office
of Naval Res. Naval Postgraduate School,
(NPS-53-79-005), Mar., 1979. 36 p.
- Franke, R H; Salinas, D
An efficient method for solving stiff transient field
problems arising from FEM formulations
Naval Postgraduate School, (NPS-53-79-002), Mar.,
1979. 18 p.
- Giordano, F R
A heuristic for constructing surrogate constraints for
the linear zero-one integer programming
Naval Postgraduate School, (NPS-55-82-009), Feb.,
1982. 21 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MATHEMATICS

TECHNICAL REPORTS AND NOTES (cont'd)

- Giordano, F R
The strength of surrogate constraints for the linear
zero-one integer programming problem
Naval Postgraduate School, (NPS-55-82-008), Feb.,
1982. 21 p.
- Giordano, F R; Wells, M; Wilde, C O
Dimensional analysis
The Undergraduate Math. Applications Project Module
Series, (Unit 526), Apr., 1981. 23 p.
- Jayachandran, T; Franke, R H
Properties of a multivariate goodness-of-fit test
Naval Postgraduate School, (NPS-53-82-0001), Oct.,
1982. 22 p.
- Jayachandran, T; Larson, H J
Statistical methods for the Joint Oil Analysis Program
Prepared for Kelly Air Force Base, San Antonio, Tex.
Naval Postgraduate School, (NPS-55-82-002), Jan.,
1982. 64 p.
- Jayachandran, T; Murthy, T S
A prediction interval for a first order Gaussian-Markov
process
Sponsored by Office of Naval Research - Foundation
Research Program. Naval Postgraduate School,
(NPS-53-80-002), Apr., 1980. 22 p.
- Larson, H J; Jayachandran, T
Methodology for determining sampling intervals
Naval Postgraduate School, (NPS-53-81-001), Nov.,
1980. 33 p.
- Rice, B; Wilde, C O
Error correcting codes I
The Undergraduate Math. Applications Project Module
Series, (Unit 346), Nov., 1979. 29 p.
- Russak, I B
Convergence of the conjugate Gram-Schmidt method
Naval Postgraduate School, (NPS-53-79-004), Sept.,
1979. 13 p.
- Russak, I B
Semi-ballistic trajectory generator
Prepared for DELCO Electronics. Naval Postgraduate
School, (NPS-53-82-002), Sept., 1981. 18 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MATHEMATICS

TECHNICAL REPORTS AND NOTES (cont'd)

- Russak, I B
Technical investigation of two major optimization
computer programs
Prepared for Aerospace Corp. Naval Postgraduate
School, (NPS-53Ru81010), Sept., 1981. 11 p.
- Wilde, C O
Calculus of variations with applications in mechanics
The Undergraduate Math. Applications Project Module
Series, (Unit 468), Oct., 1980. 36 p.
- Wilde, C O
The Poisson random process
The Undergraduate Math. Applications Project Module
Series, (Unit 340), July, 1980. 35 p.
- Williams, R T; Schoenstadt, A L
Formulation of efficient finite element prediction
models
Report for period Oct., 1978 - Dec., 1979. Sponsored
by Naval Environmental Prediction Res. Facility and
Fleet Numerical Oceanography Center. Naval
Postgraduate School, (NPS-63-80-001), Jan., 1980. 37
p.
- Yiu, C; Wilde, C O
The Levi-Civita tensor and identities in vector analysis
The Undergraduate Math. Applications Project Module
Series, (Unit 427), June, 1979. 24 p.

**DEPARTMENT
OF
ADMINISTRATIVE SCIENCES**

PREVIOUS PAGE
IS BLANK

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES
CONFERENCE PRESENTATIONS

- Arima, J K
What is military psychology?
Ann. Mtg. of the Am. Psychological Assoc., Montreal,
Canada, Sept., 1980.
- Boyer, D C; Harris, R G
Economic analysis of railroad branch line viability: An
application of response surface methods in a simulation
model
The Inst. of Manage. Sciences 24th Int. Mtg.,
Honolulu, HI, June 19, 1979.
- Bromiley, P
A behavioral examination of corporate capital investment
Public Choice Soc. Ann. Mtg., New Orleans, La., Mar.,
1981.
- Brubaker, E R
Optimal allocation and unanimous consent with incomplete
demand disclosures
Public Choice Soc. Ann. Mtg., New Orleans, La., Mar.,
1981.
- Brubaker, E R
Demand disclosures and conditions on exclusion: An
experiment
Public Choice Soc. Ann. Mtg., San Antonio, Tex.,
Mar., 1982.
- Chang, D I; Liao, S S
An experimental study of the effects of payoff on a
subject's cost variance investigation decisions
1979 Am. Accounting Assoc. Ann. Mtg., Honolulu, HI,
Aug., 1979.
- Creighton, J W
The effective innovator
South West Innovation Group Ann. Workshop,
Sacramento, Calif., July, 1980.
- Creighton, J W
The role of the Naval Postgraduate School in technology
transfer activities
1980 CTIP Workshop for Public Officials, Monterey,
Calif., Jan. 30-31, 1980.
- Creighton, J W; Jolly, J A
Improving informal communications in technology transfer
Planning for Technol. Transfer in the U.S. Forest
Service, Salt Lake City, Utah, May, 1980.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES
CONFERENCE PRESENTATIONS (cont'd)

- Ein-Dor, P; Segev, E
A framework for theories of management information systems
The Inst. of Manage. Sciences 24th Int. Mtg.,
Honolulu, HI, June 18-22, 1979.
- Elster, R S
Summary of the accession policy workgroup
Naval Manpower Res. in the 1980's, Alexandria, Va.,
June 30 - July 1, 1982.
- Elster, R S; Thomas, G
Naval Postgraduate School thesis research on enlisted attrition and retention
Attrition Res. Conf., Rand Corp., Santa Monica, Calif., Aug. 31 - Sept. 2, 1981.
- Eoyang, C K
An information processing view of symbolism
Organizational Symbolism, Univ. of Illinois, Apr. 4-6, 1979.
- Eoyang, C K
Organizational values: Congruence or conflict?
The Inst. for Manage. Sci. 24th Int. Mtg., Honolulu, HI, June 20-23, 1979.
- Eoyang, C K
Human resource management in the 80's
Federal Executive Board, Carmel Valley, Calif., May 16-20, 1982.
- Eoyang, C K
Leadership training in the U. S. Navy
Am. Soc. of Public Administration, Honolulu, Hawaii, Mar. 24, 1982.
- Euske, K J
Satisfaction and performance implications of employee preference for control measures used in performance evaluation
14th Ann. Mtg. of the Am. Inst. for Decision Sciences, Nov. 22-24, 1982.
- Evered, R
Building self-reflectivity in organizations
Academy of Manage. Nat. Mtg., Detroit, Mich., Aug., 1980.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES

CONFERENCE PRESENTATIONS (cont'd)

- Evered, R
Purposes and values in organizational inquiry
Academy of Manage. Nat. Mtg., Detroit, Mich., Aug.,
1980.
- Evered, R
The applied relevancy of the organizational sciences
Western Acad. of Manage. Symp., Monterey, Calif.,
Apr., 1981.
- Evered, R
Interpreting the future through language
Conf. on Interpolation Approaches to the Study of
Organizations, Alta, Utah, July, 1981.
- Evered, R; Louis, M R
Organizational inquiry from the outside or inside: Two
epistemological perspectives
Academy of Manage. Conf., Atlanta, Ga., Aug., 1979.
- Harris, R T
Facilitating change in large systems
Am. Soc. for Training and Develop. Nat. Conv.,
Boston, Mass., May 18-21, 1981.
- Kline, M B; Schneidewind, N F
Life cycle comparisons of hardware and software
maintainability
3rd Nat. Reliability Conf., Birmingham, England, Apr.
29 - May 1, 1981.
- Lamm, D V
Delay and disruption in Navy acquisition programs
Managing Uncertainty in the Acquisition of Major
Projects, Univ. of Southern California, Los Angeles,
Calif., Feb. 13-14, 1979.
- Lamm, D V
1979 acquisition and contracting policies
Nat. Contract Manage. Assoc., Golden Gate Ch. Mtg.,
Oakland, Calif., Apr. 24, 1979.
- Louis, M R
A cultural perspective on organizations: The need for
and consequences of viewing organizations as
culture-bearing milieux
Academy of Manage. Conf., Detroit, Mich., Aug., 1980.
(Paper available from the author.)

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES

CONFERENCE PRESENTATIONS (cont'd)

- Louis, M R
Career transition management: A missing link in career
planning and development
ORSA/TIMS Joint Ann. Mtg., Colorado Springs, Colo.,
Nov., 1980.
- Louis, M R
Learning the ropes: What helps new employees become
acculturated?
Academy of Manage. Conf., Detroit, Mich., Aug., 1980.
(Paper available from the author.)
- Louis, M R
Conversations on organizational culture
Western Acad. of Manage., Monterey, Calif., Apr.,
1981.
- Louis, M R
The emperor has no clothes: The effect of newcomers on
work group cultures
Western Acad. of Manage., Monterey, Calif., Apr.,
1981.
- Louis, M R
A sense-making problematic in the organizational
sciences: Frames, facets and philosophic roots
Int. Cong. of Appl. Psychol., Edinburgh, Scotland,
July, 1982.
- Louis, M R
Career transitions and coping with life events: Towards
an integration of alternative perspectives on role
transitions
NATO Conf. on Role Transitions, Madison, Wisc., Sept.
1, 1982.
- Louis, M R
Toward a system of inquiry or organizational culture
Western Acad. of Manage., Colorado Springs, Colo.,
Apr., 1982.
- Lyons, N R
Continuous time management games for the study of
information gathering behavior
1st Int. Conf. on Information Systems, Philadelphia,
Pa., Dec., 1980.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES

CONFERENCE PRESENTATIONS (cont'd)

McMasters, A W
Development of a local area material distribution plan
for large wholesale supply activities
TIMS/ORSA Joint Nat. Mtg., Washington, D.C., May 4-7,
1980.

McMasters, A W; Davidson, M E
Three models for direct delivery from a Naval Supply
Center to a Naval Air Rework Facility
ORSA/TIMS Joint Nat. Mtg., Houston, Tex., Oct. 11-14,
1981.

Schneidewind, N F
Case study of software complexity and error detection
simulation
3rd Int. Computer Software and Applications Conf.
IEEE Computer Soc., Chicago, Ill., Nov. 6-8, 1979.

Schneidewind, N F
Software models: History, current status and future
directions
Nat. Computer Conf., Anaheim, Calif., May 19-22,
1980.

Schneidewind, N F
Distributed systems: A tutorial
South East Asia Computer Conf., Jakarta, Indonesia,
Oct. 21-24, 1980.

Schneidewind, N F
Simulation of computer and telecommunication systems
14th Ann. Simulation Symp., Tampa, Fla., Mar. 17,
1981.

Senger, J D
Prediction of naval officer career success
Am. Psychological Assoc. Conv., Montreal, Canada,
Sept. 2, 1980.
IN Preprint.

Weissinger, R H
Visual mental imagery is not an epiphenomenon
Int. Imagery Conf., San Francisco, Calif., Nov.,
1980.

Weissinger, R H; Hackathorn, R; Keen, P; Konzynski, B
Knowledge representation and model management in
executive decision support systems
Author's workshop, Boulder, Colo., Sept., 1981.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES

CONFERENCE PRESENTATIONS (cont'd)

- Weitzman, R A
The problem of overprediction
1979 Ann. Mtg. of the Psychometric Soc., Naval
Postgraduate School, Monterey, Calif., June, 1979.
- Weitzman, R A
Sequential testing for selection
Ann. Mtg., Psychometric Soc., Univ. of Iowa, May,
1980.
- Weitzman, R A
Statistical tests for strong inference
Am. Psychological Assoc. Ann. Convention, Montreal,
Canada, Sept., 1980.
- Weitzman, R A
The prediction of college achievement from the SAT and
the high school record
Psychometric Soc. Ann. Mtg., Chapel Hill, N. C., May,
1981.
- Weitzman, R A
The predictive capability of SAT and HSR: Scale
multiplicity vs. restriction in range
Psychometric Soc. Ann. Mtg., Montreal, Canada, June,
1982.
- Weitzman, R A
Use of sequential testing to pre-screen prospective
recruits for military service
Biennial ONR CAT/IRT Conf., Minneapolis, Minn., July,
1982.
- Whipple, D R
Development of a facility-level algorithm to determine
physician-non-physician provider mix
TIMS Symp., Honolulu, Hawaii, June, 1979.
- Whipple, D R
Intra-organizational behavior: The case of hospitals
Eastern Econ. Assoc. Mtgs., Washington, D.C., Apr.,
1982.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES
CONTRIBUTIONS TO BOOKS

- Arima, J K
Advertising budgets, advertising effectiveness, and the
Navy's recruiting advertising program
JSAS Catalog of Selected Documents in Psychology,
Nov., 1979. 74 p.
- Bobulinski, R A
Non appropriated funds and the comptroller
IN E. A. Fincke: Practical Comptrollership
course (2nd ed.), Naval Postgraduate School,
Dec., 1979.
- Brubaker, E R
Individual values and global sharing
New York Univ. Press, 1980. 146 p.
- Brubaker, E R
Sixty-eight percent free revelation and thirty-two
percent free ride?: Demand disclosures under varying
conditions or exclusion
IN V. L. Smith, ed.: Research in experimental
economics, vol. 2, JAI Press, 1982, p. 151-166.
- Creighton, J W; Jolly, J A; eds.
Technology transfer: Research utilization and user
stimulation, (Proc. of Naval Material Command Conf., NMC
Headquarters, Washington, D.C., May 23, 1979.)
Naval Postgraduate School, 1980. 84 p.
- Derr, C B; ed.
Work, family and the career: New frontiers in theory
and research
New York, N.Y., Praeger (Special Studies Div.), 1980.
- Eoyang, C K
Organization development: Structures, processes, or
systems?
IN T. G. Cummings: Systems theory for
organization development, New York, N.Y., John
Wiley and Sons, 1980, p. 223-246.
- Eoyang, C K
The symbolic transformation of belief systems
IN L. Pondy, P. Frost, G. Morgan, and T.
Dandridge: Organizational symbolism, Chicago,
Ill., Univ. of Chicago Press, 1981.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES

CONTRIBUTIONS TO BOOKS

(cont'd)

- Evered, R
Futures planning in management: Bibliography and
information sources
Chicago, Ill., Council of Planning Libraries, (CPL
Bibliography No. 5), May, 1979. 52 p.
- Evered, R
Management education for the year 2000
IN C. Cooper, ed.: Developing managers for the
1980's, London, Eng., Holmes and Meier, 1981,
p. 3-27.
- Fincke, E A
Practical comptrollership course, (2d ed.)
Naval Postgraduate School, Dec., 1979. 525 p.
- Fremgen, J M; Alonzo, M V
Structure and content of cost reports (Ch. 19)
IN H. A. Black and J. D. Edwards, eds.: The
managerial and cost accountant's handbook, Dow
Jones-Irwin, 1979, p. 502-524.
- Fremgen, J M; Liao, S S
The allocation of corporate indirect costs
New York, N.Y., Nat. Assoc. of Accountants, (NAA pub.
no. 81130), 1981. 109 p.
- Haga, W J; Acocella, N
Haga's law: Why nothing works and no one can fix it and
the more we try the worse it gets
New York, N.Y., Wm. Morrow, 1980. 191 p.
- Haga, W J; Euske, K J; Hardesty, J
Fort Saxon's word processing system proposal
IN C. Larence, ed.: Cases in public budgeting
and financial management, Prentice-Hall, 1982.
- Harris, R T
Towards a technology of macro-systems interventions
IN W. Burke and L. Goodstein, eds.: Trends and
issues in organization development, University
Associates, 1980, p. 62-82.
- Harris, R T; ed.
1979 Military Human Resource Management Symposium
Naval Postgraduate School, 1979. 149 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES

CONTRIBUTIONS TO BOOKS

(cont'd)

- Kiley, J C
Equilibrium
Los Angeles, Calif., Guild of Tutors Press, 1980.
167 p.
- Kline, M B
Conceptual phase planning for logistic support: The
impact of OMB Circular A-109
Nat. Defense Univ., 1979.
- Louis, M R
Toward an understanding of career transitions
IN C. B. Derr, ed: Work, family and the career:
New frontiers in theory and research, Praeger
(Special Studies Div.), 1980, p. 200-218.
- Louis, M R
Organizations as a culture-bearing milieu
IN P. Frost et al: Organizational symbolism.
Chicago, Ill., Univ. of Chicago Press, 1981.
- Lyons, N R
Structured COBOL for data processing
Encino, Calif., Glencoe Publishing Co., Inc., Feb.,
1980.
- Lyons, N R
Instructor's manual for Structured COBOL for data
processing
Encino, Calif., Glencoe Publishing Co., Inc., Mar.,
1980.
- Lyons, N R
Structured COBOL for data processing
Encino, Calif., Glencoe Pub. Co., Philippine ed.,
1981. 326 p.
- Schneidewind, N F
The applicability of hardware reliability principles to
computer software
IN J. D. Cooper and M. J. Fisher, eds.: Software
quality management, Petrocelli Books, 1979, p.
171-181.
- Schneidewind, N F
The use of simulation in the evaluation of software
IN M. Zelkowitz, ed.: Selected reprints in
software engineering, IEEE Computer Soc., 1980.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES

CONTRIBUTIONS TO BOOKS

(cont'd)

Senger, J D
Individuals, groups and the organization
Cambridge, Mass., Winthrop Publishers, Inc., 1980.
336 p.

Senger, J D
Seeing eye to eye: Practical problems of perception
IN Stewart Ferguson and Sherry Devereaux
Ferguson, eds.: Intercom: Readings in
Organizational communication, Hayden Book
Company, 1980.

Thomas, G W; Da Costa, J
A sample survey of corporate operations research
IN J. Dyer and R. Shapiro, eds.: Cases and
readings in management science/operations
research, New York, N. Y., John Wiley & Sons,
1982.

Weitzman, R A
Use of the Rasch model to build, calibrate, equate, and
score a test
CTB/McGraw-Hill, 1981.

Whipple, D R
Structural change in the U.S. military health care
delivery system: The goal of cost containment
IN S. B. Day, ed.: Biopsychosocial health, Int.
Foundation for Biosocial Develop. and Human
Health, 1980, 12 p.

Whipple, D R
Incentives and organizational structure in health
maintenance organizations
IN R. Scheffler, ed.: Advances in health
economics and health services research, vol. 2,
JAI Press, 1981, p. 229-267.

Whipple, D R; Quirk, J; Terasawa, K L; eds.
Coal models and their use in government planning
New York, N. Y., Praeger Publishers, Special Studies
Div., 1982. 261 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES
PUBLISHED PAPERS

- Arima, J K
Marketing the all-volunteer force
Joint Nat. Mtg. TIMS/ORSA, New Orleans, La., Apr.
30-May 2, 1979.
IN Proc., (1979).
- Arima, J K
What is military psychology?
87th Ann. Convention of the Am. Psychological Assoc.,
Toronto, Canada, Aug. 31-Sept. 5, 1979.
IN Proc., (1979).
- Arima, J K
Stocks and flows in manpower have faces
IN J. K. Arima, ed.: Career planning:
Individual and organizational perspectives,
Naval Postgraduate School, (NPS-54-81-009),
July, 1981, p. 1-4.
- Bobulinski, R A
Financial management symposium for service schools
Navy Supply Corps Newsletter, 4 p., (Nov., 1979).
- Bobulinski, R A
Field activities and internal review: A must
combination
Navy Financial Manage. Newsletter, (Winter, 1980).
- Bobulinski, R A
Field level activity and internal review
Navy Supply Corps Newsletter, 5 p., (Oct., 1980).
- Bobulinski, R A
The public sector, financial management, and
applications for handheld programmable calculators
Navy Financial Manage. Newsletter, (Winter, 1980).
- Bobulinski, R A
Organizational and financial management
Armed Forces Comptroller, (Fall, 1981).
- Bobulinski, R A
Organizational management and field comptrollership
Armed Forces Comptroller, vol. 26, no. 4, 9 p.,
(Fall, 1981).
- Bobulinski, R A
The UMR (Unified Management Reporting) system: An
identity crisis
Navy Financial Manage. Newsletter, vol. 6, no. 1, p.
18-38, (Summer, 1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES

PUBLISHED PAPERS

(cont'd)

- Bobulinski, R A; Lancaster, D D
Audit ... Internal auditing ... Internal review
Navy Supply Corps Newsletter, vol. 44, no. 7, 7 p.,
(Aug., 1981).
- Bobulinski, R A; Rachor, R
The public sector, financial management, and
applications for handheld programmable calculators
Government Accountants J., 8 p., (Summer, 1980).
- Bobulinski, R A; Rachor, R
The public sector, financial management, and
applications for handheld programmable calculators
Navy Financial Manage. Newsletter, (Winter, 1980).
- Bobulinski, R A; Rachor, R
The public sector, financial management, and
applications for handheld programmable calculators
Armed Forces Comptroller, (Fall, 1980).
- Bobulinski, R A; Wilkes, S; Rhodes, W D
NAF Sigunella where the action is
Navy Supply Corps Newsletter, 10 p., (May, 1979).
- Boger, D C; Jones, C R; Sontheimer, K C
An analysis of the incentives present in incentive-type
contracts
1982 Federal Acquisition Res. Symp., Washington,
D.C. May 5-7, 1982.
IN Proc., U.S. Army Procurement Res. Office, p.
J-11 - J-18, (1982).
- Bromiley, P
Task environments and budgetary decision making
Acad. of Manage. Rev., vol. 6, no. 2, p. 277-288,
(Apr., 1981).
- Bromiley, P; Crecine, J P
Budget development in OMB: Aggregate influences of the
problem and information environment
J. of Politics, vol. 42, no. 4, p. 1031-1064, (Nov.,
1980).
- Butler, P N
Building a "neat" workshop
Navy Human Resource Manage. J., p. 14, (Summer,
1979).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES

PUBLISHED PAPERS

(cont'd)

- Butler, P N
Interviewing? Try it, you'll like it!
Navy Human Resource Manage. J., p. 13-15, (Spring, 1979).
- Cheney, P; Lyons, N R
Educating the EDP auditor
EDP Auditor, vol. 2, no. 12, p. 9-16, (Dec., 1980).
- Cheney, P; Lyons, N R
The minicomputer revolution and the CPA
Chartered Accountant Mag., (Feb., 1981).
- Cheney, P H; Lyons, N R
MIS update
Data Manage., vol. 18, no. 10, p. 26-32, (Oct., 1980).
- Creighton, J W; Jolly, J A
Technology transfer and utilization
Technol. Transfer Workshop, Tucson, Ariz., Feb. 13-15, 1979.
IN Highlights - Technol. Transfer Workshop, United States Department of Agriculture - Forest Service, 12 p., (1979).
- Crosby, A C; Lamm, D V
The Naval Postgraduate School
Contract Manage., vol. 19, no. 4, p. 12-13, (Apr., 1979).
- Derr, C B
A new career anchor: The warrior
IN J. K. Arima, ed.: Career planning: Individual and organizational perspectives, Naval Postgraduate School, (NPS-54-81-009), July, 1981, p. 17-28.
- Euske, K J; Jackson, D W; Reig, W E
Performance and satisfaction of bank managers
J. Bank Res., vol. 11, no. 1, p. 36-42, (Spring, 1980).
- Evered, R; Louis, M R
Alternative perspectives in the organizational sciences: "Inquiry from the inside" and "Inquiry from the outside"
Academy of Manage. Rev., vol. 6, no. 3, p. 385-395, (1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES

PUBLISHED PAPERS

(cont'd)

- Fremgen, J M; Liao, S S
The allocation of corporate indirect costs
Manage. Accounting, vol. 63, no. 3, p. 66-67, (Sept., 1981).
- Harris, R T
The industry of OD: Are we ready for that metaphor?
J. of Appl. Behavioral Sci., vol. 17, no. 3, p. 326-328, (July-Sept., 1981).
- Kline, J C; Fremgen, J M
The impact of cost accounting standard 409 on the defense industry
Nat. Contract Manage. J., vol. 15, no. 2, p. 37-45, (Winter, 1982).
- Kline, M B
Logistic support and maintainability considerations in system design: A systems engineering approach
2nd Nat. Reliability Conf., Birmingham, England, Mar. 28-30, 1979.
IN Proc., (2 vol.), Wandsworth, England, Chameleon Press, Ltd., p. 6A/5/1-17, (Mar., 1979).
- Kline, M B
Systems engineering
Engrs., J. Union of Japanese Scientists and Engrs., vol. 372, p. 1-13, (Sept., 1979). (In Japanese.)
- Kline, M B
Hardware and software R & M: What are the differences?
1980 Ann. Reliability and Maintainability Symp., San Francisco, Calif., Jan. 22-24, 1980.
IN Proc., IEEE, p. 179-185, (Jan., 1980).
- Kline, M B
Hardware M
Conf. on System Approach to Maintainability in Software and Hardware, Vaxjo, Sweden, Aug. 11-12, 1981.
IN Proc., (1981).
- Kline, M B
Logistic support of software: What is it?
16th Soc. of Logistics Engrs. Ann. Int. Symp., Seattle, Wash., Aug. 24-28, 1981.
IN Proc., p. 1-7, (1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES

PUBLISHED PAPERS

(cont'd)

- Kline, M B
Software R & M
Conf. on System Approach to Maintainability in
Software and Hardware, Vaxjo, Sweden, Aug. 11-12,
1981.
IN Proc., (1981).
- Kline, M B
Systems engineering
Conf. on System Approach to Maintainability in
Software and Hardware, Vaxjo, Sweden, Aug. 11-12,
1981.
IN Proc., (1981).
- Kline, M B
U. K. reliability conference: A summary
European Sci. Notes, (ONR-London), vol. 35, no. 8, p.
315, (Aug., 1981).
- Kline, M B
A survey of logistics analysis models
17th Ann. Int. Logistics Symp., Society of Logistics
Engrs., Boston, Mass., Aug. 24-26, 1982.
IN Proc., p. 1-16, (1982).
- Kline, M B
Systems engineering methodology: A conceptual phase
decision model
26th Ann. Mtg. of the Society for General Systems
Res. with the A. A. A. S., Washington, D.C., Jan.
5-9, 1982.
IN Proc., A general survey of systems methodology,
p. 608-617, (1982).
- Kline, M B; Almog, R
Application of the lognormal distribution to corrective
maintenance downtimes
NATO/AGARD Conf. on Avionics Reliability, Its
Techniques and Disciplines, Ankara, Turkey, Apr.
9-13, 1979.
IN Proc., no. 261, NATO/AGARD, Neuilly Sur Seine,
France, p. 28-1 to 28-14, (Apr., 1979).
- Kline, M B; Almog, R
Suitability of the lognormal distribution for repair
times
2nd Int. Conf. on Reliability and Maintainability,
Lannion, France, Sept. 8-12, 1980.
IN Proc., Lannion, France, CNET, p. 338-344,
(Sept., 1980).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES

PUBLISHED PAPERS

(cont'd)

- Kline, M B; Masten, R L; DiPasquale, J; Hamilton, T A
An analysis of the evolution of the reliability and
maintainability disciplines
NATO/AGARD Conf. on Avionics Reliability, Its
Techniques and Disciplines, Ankara, Turkey, Apr.
9-13, 1979.
IN Proc., no. 261, NATO/AGARD, Neuilly Sur Seine,
France, p. 1-1 to 1-24, (Apr., 1979).
- Kline, M B; Schneidewind, N F
Life cycle comparisons of hardware and software
maintainability
3rd Nat. Reliability Conf., Birmingham, England, Apr.
29 - May 1, 1981.
IN Proc., Reliability '81, vol. 4A, p. 3/1 - 3/14,
(1981).
- Konsynski, B R; Dolk, D R
Knowledge abstractions and model management
DSS-82, San Francisco, Calif., June, 1982.
IN Proc., p. 187-202, (1982).
- Liao, S S
Contract cost overrun audit strategy: A Bayesian
approach
12th Ann. Mtg. of the Am. Inst. for Decision
Sciences, 1979.
IN Proc., (1979).
- Liao, S S
The elusive concepts of relevance and materiality
Am. Accounting Assoc. Southeast Regional Mtg., Miami
Beach, Fla., May, 1979.
IN Proc., Florida Int. Univ., (May, 1979).
- Liao, S S
The matching concept and cost allocation
Accounting and Business Res., vol. 9, no. 35, p.
228-235, (Summer, 1979).
- Liao, S S
Performance evaluation: A missing link in public sector
financial management education
Am. Soc. of Public Administration, 3rd Nat. Conf. on
Teaching Public Administration, Olympia, Wash., May,
1980.
IN Proc., Evergreen State College, p. 247-256,
(1980).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES

PUBLISHED PAPERS

(cont'd)

- Liao, S S
Testing and grading in professional education
Am. Soc. of Engr. Education Ann. Conf., Amherst,
Mass., June 23-26, 1980.
IN Proc. Am Soc. Engr. Education, p. 180-183,
(1980).
- Liao, S S
A note on setting accounting standards in the public
sector
J. Accountancy, p. 86-90, (May, 1980).
- Liao, S S
A cost accounting system for general governmental
operations
Am. Accounting Assoc. Ann. Mtg., Chicago, Ill., Aug.
6-8, 1981.
IN Collected abstracts, Am. Accounting Assoc., p.
68-69, (Aug., 1981).
- Liao, S S; Chang, D L
Strategy for investigating government contracting-out
abuses and cost overruns
Am. Inst. for Decision Sci. Ann. Mtg., Las Vegas,
Nev., Nov., 1980.
IN Proc.
- Louis, M R
Socialization and recruitment in organizations: A clash
between homeostatic and adaptive systems
Mtg. of Soc. for General Systems Res., San Francisco,
Calif., Jan., 1980.
IN Proc., (1980).
- Louis, M R
Career transitions: Varieties and commonalities
Academy of Manage. Rev., vol. 5, no. 3, p. 329-340,
(July, 1980).
- Louis, M R
Surprise and sense making: What newcomers experience in
entering unfamiliar organizational settings
Administrative Sci. Q., vol. 25, no. 2, p. 226-251,
(June, 1980).
- Louis, M R
A cultural perspective on organizations: The need for
and consequences of viewing organizations as
culture-bearing milieux
Human Systems Manage., vol. 2, no. 4, p. 246-258,
(Dec., 1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES

PUBLISHED PAPERS

(cont'd)

- Louis, M R
MBA's in the press: Stereotypes and myth-making
Wharton Mag., p. 12-18, (Fall, 1981).
- Louis, M R
Problems in career planning and development
IN J. K. Arima, ed.: Career planning:
Individual and organizational perspectives,
Naval Postgraduate School, (NPS-54-81-009),
July, 1981, p. 5-16.
- Louis, M R
Managing career transitions: A missing link in career
development
Organizational Dynamics, p. 68-77, (Spring, 1982).
- Lyons, N R
The information processing game: An experimental tool
for the study of information
simulation and games, vol. 13, no. 1, p. 86-91,
(Mar., 1982).
- Lyons, N R; Cheney, P H
Information systems skills requirements: A survey
MIS Q., (Mar., 1980).
- Schneidewind, N F
Case study of software complexity and error detection
simulation
COMPSAC 79 (3rd Int. Computer Software and
Applications Conf.), The Palmer House, Chicago, Ill.,
Nov. 6-8, 1979.
IN Proc., Long Beach, Calif. IEEE Computer Soc.,
(IEEE Catalog No. 79CH1515-6C), p. 843-848,
(1979).
- Schneidewind, N F
Software metrics for aiding program development and
debugging
Am. Federation of Information Processing Soc. Nat.
Computer Conf., New York City, N. Y., June 5, 1979.
IN Proc., vol. 48, p. 989-994, (1979).
- Schneidewind, N F
The application of program graphs and complexity
analysis to software development and testing
IEEE Trans. on Reliability, vol. R-28, no. 3, p.
192-198, (Aug., 1979).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES

PUBLISHED PAPERS

(cont'd)

- Schneidewind, N F
Validation tests of a software error detection
prediction model
TIMS 24th Int. Mtg., Honolulu, HI, June, 1979.
IN Proc., (1979).
- Schneidewind, N F
Software error process simulation
Working Conf. on Advanced Electrotechnology
Applications to Nuclear Power Plants, Washington,
D.C., Jan. 15-17, 1980.
IN Record of the Working Conf., (IEEE Cat. No.
TH0073-7) Nucl. Regulatory Commission and
IEEE, p. 414-423, (1980).
- Schneidewind, N F
Software maintainability
Sem. in System Approach to Maintainability in
Software and Hardware, Vaxjo, Sweden, Aug. 11-12,
1981.
IN Proc., (1981).
- Schneidewind, N F
Disciplined approach to real-time software design: A
look at several case studies (Panel session chairman)
5th Int. Conf. on Software Eng., San Diego, Calif.,
Mar. 9-12, 1981.
IN Proc., IEEE Computer Soc., (1981).
- Schneidewind, N F
Simulation of computer systems: Software and hardware
(Panel session chairman)
Nat. Computer Conf., Chicago, Ill., 1981.
IN Proc., AFIPS Press, (1981).
- Schneidewind, N F; Hoffmann, H M
An experiment in software error data collection and
analysis
IEEE Trans. on Software Eng., vol. SE-5, no. 3, p.
276-286, (May, 1979).
- Skierkowski, W H
How a FMP commander manages money
Marine Corps Gazette, 5 p., (Sept., 1979).
- Thomas, G; Da Costa, J
A sample survey of corporate operations research
Interfaces, vol. 9, no. 4, (Aug., 1979).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES

PUBLISHED PAPERS

(cont'd)

- Weissinger, R H; Hughes, W; Adams, S; Weissinger-Baylon, A
Analyzing executive decision making processes: The
methodological contribution of visual mental imagery
protocols
1st Int. Conf. on Information Systems, Philadelphia,
Pa., 1980.
IN Proc., (1980).
- Weissinger, R H; Tonisson, I
A study of communication
7th Ann. Mtg. of the Berkeley Linguistic Soc.,
Berkeley, Calif., Feb., 1981.
IN Proc., (1981).
- Weissinger, R H; Tonisson, I
Cognitive analysis of communication errors: A new
implementation and evaluation approach for decision
support
1st Int. Conf. on Decision Support Systems, Atlanta,
Ga., June 8-10, 1981.
IN Proc., (1981).
- Weitzman, R A
Use of multidimensional scaling and hierarchical cluster
analysis to aggregate jobs within an organization
ORSA/TIMS Joint Nat. Mtg., Milwaukee, Wis., Oct.,
1979.
IN ORSA/TIMS Bull., no. 8, (Oct. 15-17, 1979).
- Weitzman, R A
Sequential testing for selection
Appl. Psychological Meas., vol. 6, no. 3, p. 337-351,
(Summer, 1982).
- Weitzman, R A
The prediction of college achievement by the Scholastic
Aptitude Test (SAT) and the High School Record (HSR)
J. of Educational Meas., vol. 19, no. 3, p. 179-191,
(Fall, 1982).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES
TECHNICAL REPORTS AND NOTES

- Akin, M G; Nix, G D; Jefferson, G R; Creighton, J W;
Jolly, J A; Early, F H
Evaluation of the utilization of research and
development results by the Naval Facilities Engineering
Command
Sponsored by the Naval Facilities Engr. Comand, Naval
Material Command. Naval Postgraduate School,
(NPS-54-80-011), Sept., 1980. 165 p.
- Arima, J K
Performance vs. paper and pencil estimates of cognitive
abilities
Naval Postgraduate School, (NPS-54-80-06), May, 1980.
26 p.
- Arima, J K
What is military psychology? (Symposium proceedings)
Naval Postgraduate School, (NPS-54-80-09), July,
1980. 62 p.
- Arima, J K
Organizational handling of midcareer moves: The
reactions of Navy line officers
Naval Postgraduate School, (NPS-54-81-011), Sept.,
1981. 79 p.
- Arima, J K
The 1980 survey of certain unrestricted line officers of
the Navy regarding their reassignment to a new position
Prepared for Naval Personnel Res. and Develop.
Center, San Diego, Calif. Naval Postgraduate School,
(NPS-54-81-004), Apr., 1981. 137 p
- Arima, J K; ed.
Career planning: Individual and organizational
perspectives
Prepared for Navy Personnel R & D Center, San Diego,
Calif. Naval Postgraduate School, (NPS-54-81-009),
July, 1981. 71 p.
- Boger, D C; Jayachandran, T; Jones, C R; Sovereign, M G
The status of the aerospace industry: A perspective
Naval Postgraduate School, Navy Center for
Acquisition Res., (Working Paper No. 80.2), May,
1980. 50 p.
- Boger, D C; Marshall, K T
Budget allocation and enlistment prediction models of
Richard C. Morey: A brief review
Naval Postgraduate School, Dept. of Administrative
Sciences, (Working Paper No. 80.1), Jan., 1980.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES

TECHNICAL REPORTS AND NOTES (cont'd)

- Burt, D N
A framework for evaluating foreign developed defense systems for acquisition by the US DOD
Naval Postgraduate School, (NPS-54Db79011), Oct., 1979. 50 p.
- Butler, P N
Facilitation: A sociological analysis of a team building workshop
Naval Postgraduate School, Dept. of Administrative Sciences, (Working paper series no. 80.8), Oct., 1980. 51 p.
- Cooke, R A; Rousseau, D M
A model of system effectiveness and its application to educational organizations
Naval Postgraduate School, Dept. of Administrative Sciences, (Working paper series, no. 80.5), Mar., 1980. 53 p.
- Derr, C B
Career switching and career strategies among U. S. Naval Officers
Naval Postgraduate School, (NPS-54-79-004), July, 1979. 23 p.
- Derr, C B
Marriage/family issues and wife styles across naval officer career stages: Their implications for career success
Naval Postgraduate School, (NPS-54-79-003), July, 1979. 37 p.
- Derr, C B
More on career anchor concepts: The case of U. S. naval officers
Sponsored by the Chief of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-54-79-007), Sept., 1979. 65 p.
- Derr, C B
Junior officer retention: Another perspective
Prepared for Chief of Nav. Res., Arlington, Va.
Naval Postgraduate School, (NPS-54-80-002), Jan., 1980. 33 p.
- Elster, R S
The effects of certain background noises on the performance of a voice recognition system
Sponsored by Naval Electronic Systems Command, Washington, D.C. Naval Postgraduate School, (NPS-54-80-010), Sept., 1980. 40 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES
TECHNICAL REPORTS AND NOTES (cont'd)

- Elster, R S; Arima, J K; eds.
Current topics in military manpower, personnel and training: A collection of papers on military compensation, marginal personnel, and training requirements management
Naval Postgraduate School, (Report of student papers), Sept., 1980. 367 p.
- Elster, R S; ed.
Selected papers concerning women in the military
Naval Postgraduate School, (Report of student papers), July, 1980. 125 p.
- Elster, R S; ed.
Gender integration in the military: Presentations given at the Naval Postgraduate School
Naval Postgraduate School, (NPS-54-82-009), Mar., 1982.
- Elster, R S; Flyer, E
A study of the relationships between educational credentials and military performance criteria
Prepared for the National Inst. of Education. Naval Postgraduate School, (NPS-54-82-008), Apr., 1982. 202 p.
- Eoyang, C K
Beyond the bounds of rationality
Sponsored by the Office of Naval Res. Naval Postgraduate School, (NPS-54-79-010), Sept., 1979. 10 p.
- Eoyang, C K
Qualitative intervention assessment: A conceptual heuristic for OD choice
Human Resource Manage. Res. Program, Naval Postgraduate School, (HRM working paper series), 1979. 28 p.
- Evered, R
Organizational language: The case of the U.S. Navy
Naval Postgraduate School, Dept. of Administrative Sciences, (Working paper series, no. 80.6), Apr., 1980. 57 p.
- Evered, R; Louis, M R
Alternative perspectives in the organizational sciences: 'Inquiry from the inside' and 'Inquiry from the outside'
Sponsored by Foundation Research. Naval Postgraduate School, (NPS-54-79-018), Oct., 1979. 25 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES

TECHNICAL REPORTS AND NOTES (cont'd)

- Grubbstrom, R W
Extensions of a dynamic stock portfolio model with
respect to Swedish tax legislation
Naval Postgraduate School, (NPS-54-79-001), June,
1979. 26 p.
- Harris, R T
Report on Advanced human resource management training
program
Sponsored by Naval Military Personnel Command
(NMPC-6). Naval Postgraduate School, (NPS-54-80-08),
Jan., 1980. 52 p.
- Kline, M B
Software and hardware R & M: What are the differences?
(Appendix D.)
IN NOSC Technical Note no. 428: Product
assurance requirements for combat systems
hardware and software, Naval Ocean Systems
Center, San Diego, Calif., Apr. 15, 1980.
- Kline, M B
Third National Reliability Conference Birmingham,
England
ONR-London, (ONR-C-8-81), Sept., 1981. 9 p.
- Louis, M R
Organizations as culture-bearing milieux
Naval Postgraduate School, Dept. of Administrative
Sciences, (Working paper series no. 80.7), Mar.,
1980. 18 p.
- Lyons, N R
Format based data compression
Naval Postgraduate School, (Working Paper Series no.
80.3), Dec., 1979.
- McFall, J; Dugger, C; Jolly, J A; Creighton, J W
1979 Technology transfer directory of people: A list of
persons interested in the process of technology transfer
Sponsored by Nat. Sci. Foundation. California State
University and Naval Postgraduate School, (CSUS No.
55CF79111), Nov., 1979. 65 p.
- McMasters, A W
A repair parts inventory model for a naval air rework
facility
Sponsored by Naval Supply Systems Command. Naval
Postgraduate School, (NPS-54-80-04), May, 1980. 39
p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES

TECHNICAL REPORTS AND NOTES (cont'd)

- McMasters, A W
Models for siting repair parts inventories in support of
a naval air rework facility
Prepared for Naval Supply Systems Command,
Washington, D.C. and Command Modernization and
Mechanization Office, Naval Supply Ctr., Oakland,
Calif. Naval Postgraduate School, (NPS-55-81-011),
Apr., 1981. 62 p.
- Mitchell, M; Thomas, G
Use of operations research in the U.S. Marine Corps
Naval Postgraduate School, (NPS-54-81-011), Sept.,
1981. 31 p.
- Rohrer, J T; Buckles, T A; Jolly, J A; Creighton, J W
Technology transfer and research utilization:
Methodology studies -- examples of Navy sponsored effort
Sponsored by Naval Facilities Eng. Command,
Alexandria, Va. California State Univ., Sacramento,
Calif., (CSUS/NPS Cf79 051), 1979. 34 p.
- Schneidewind, N F
Stockpoint Logistics Integrated Communications
Environment (SPLICE) networking study: Final report
from March 1, 1981 to October 31, 1981
Prepared for Fleet Material Support Office,
Mechanicsburg, Pa. Naval Postgraduate School,
(NPS-54-81-014), Oct., 1981. 74 p.
- Schneidewind, N F
Evaluation of maintainability enhancement for TCP/TSP
revision 6.0 update .20: Final report for period 1 Jan.
80 to 1 Jan. 82
Prepared for Trident Command and Control Systems,
Maintenance Agency, Newport, R. I. Naval
Postgraduate School, (NPS-54-82-004), Feb., 1982. 41
p.
- Schneidewind, N F
Evaluation of SECNAVINST 3560.1 tactical digital systems
documentation standard for software maintenance
Prepared for Trident Command and Control Systems
Maintenance Agency, Newport, R. I. Naval
Postgraduate School, (NPS-54-82-003), Feb., 1982. 27
p.
- Schneidewind, N F
Software maintenance: Improvement through better
development standards and documentation: Final report
for period 1 Jan. 80 to 1 Jan. 82
Prepared for Trident Command and Control Systems,
Maintenance Agency, Newport, R. I. Naval
Postgraduate School, (NPS-54-82-002), Feb., 1982. 43
p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES

TECHNICAL REPORTS AND NOTES (cont'd)

- Schneidewind, N F
Usability of military standards for the maintenance of
embedded computer software: Final report for period 1
Jan. 1982 to 1 June 1982
Prepared for Trident Command and Control Systems,
Maintenance Agency, Newport, R. I. Naval
Postgraduate School (NPS-54-82-005), 1982. 16 p.
- Senger, J D
Naval officer career success as a function of
intelligence and personality
Sponsored by the Office of Naval Res. Foundation.
Naval Postgraduate School, (NPS-54-80-03), Feb.,
1980. 23 p.
- Sullivan, F T; Creighton, J W; Laner, S
Using organizational mechanisms to encourage innovation
Naval Postgraduate School, (NPS-54Cf79093), Sept.,
1979. 35 p.
- Thomas, G; Luengan, D
Socioeconomic representation and the U.S. Navy
Naval Postgraduate School, (NPS-54-81-007), June,
1981.
- Weitzman, R A
Test bias and overprediction
Naval Postgraduate School, (NPS-54-79-005), July,
1979. 28 p.
- Weitzman, R A
The test of HO in psychology
Naval Postgraduate School, Nov., 1979. 33 p.
- Weitzman, R A
Utilization of graduate-educated naval officers
Sponsored by Principal Deputy Assistant Secretary of
the Navy (Manpower and Reserve Affairs) and Deputy
Chief of Naval Oper. (Manpower, Personnel, and
Training). Naval Postgraduate School,
(NPS-54-79-008), Oct., 1979. 11 p.
- Weitzman, R A
Sequential testing for selection
Sponsored by Naval Postgraduate School Res.
Foundation. Naval Postgraduate School,
(NPS-54-80-13), Dec., 1980.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES

TECHNICAL REPORTS AND NOTES (cont'd)

- Weitzman, R A
Stepwise pattern analysis
Sponsored by Naval Postgraduate School Res.
Foundation and Navy Personnel Res. and Develop.
Center, Naval Postgraduate School, (NPS-54-80-12),
Dec., 1980. 30 p.
- Weitzman, R A
The prediction of college achievement from the SAT and
the high school record
Naval Postgraduate School, (NPS-54-81-001), Feb.,
1981. 17 p.
- Weitzman, R A; Robertson, D W
Naval officer retention as a function of commission
source and first and second duty assignments: An
evaluation of three estimation models
Sponsored by Navy Res. and Develop. Lab. Naval
Postgraduate School, (NPS-54-79-006), Sept., 1979.
33 p.
- Whipple, D R
Non-physician providers: Prospects for cost-effective
utilization in Naval outpatient clinics: vol. 3
Naval Postgraduate School, (Project rep.), June,
1981. 800 p.
- Whipple, D R
Non-physician providers: Prospects for cost-effective
utilization in Naval outpatient clinics: vol. 2
Naval Postgraduate School, (Project rep.), June,
1981. 75 p.
- Whipple, D R
Non-physician providers: Prospects for cost-effective
utilization in Naval outpatient clinics: vol. 1
Naval Postgraduate School, (Project rep.), June,
1981. 125 p.
- Whipple, D R; Hoag, J; Lavin, M; Habib-Agahi, H
Resource targets for advanced underground coal
extraction systems
Sponsored by U.S. Dept. of Energy and NASA. Jet
Propulsion Lab., (JPL-81-xx), Nov., 1981. 100 p.
- Whipple, D R; Hoag, J; Lavin, M
Targeting resources for advanced underground coal
extraction
Jet Propulsion Lab., (JPS-82-15), Aug., 1982.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ADMINISTRATIVE SCIENCES
TECHNICAL REPORTS AND NOTES (cont'd)

Whipple, D R; Terasawa, K L; ; ; ; ;
Regional price targets appropriate for advanced coal
extraction
Sponsored by U.S. Dept. of Energy and NASA. Jet
Propulsion Lab., (JPL-80-91), Dec., 1980. 65 p.

**DEFENSE
RESOURCES MANAGEMENT
EDUCATION CENTER**

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEFENSE RESOURCES MANAGEMENT EDUCATION CENTER

CONFERENCE PRESENTATIONS

- Blandin, J S
DoD enlisted selection strategies: Policy options for
non-high school graduates
Am. Inst. for Decision Sciences, Western Regional
Mtg., Reno, Nev., Mar., 1979.
- Blandin, J S
Forecasting attrition using grouped linear and logistic
models
Am. Inst. for Decision Sciences, Phoenix, Ariz., Mar.
12, 1980.
- Blandin, J S
Recruiting quality: A profile of American youth
Am. Soc. for Public Admin. Nat. Conf., Honolulu,
Hawaii, Mar., 1982.
- Blandin, J S; Morris, J H
Predicting attrition among non-high school graduate army
enlistees
Attrition Res. Workshop, Rand Corp., Santa Monica,
Calif., Aug. 31 - Sept. 2, 1981.
- Boynton, R E
Manpower impact statement
Human Resource Planning Soc. Ann. Conf., Scottsdale,
Ariz., Mar. 7-9, 1979.
- Boynton, R E
Estimating program impacts on human resources
NATO Symp. on Work, Organizations, and Technological
Change, Garmish-Partenkirchen, West Germany, June
14-19, 1981.
- Boynton, R E
Productivity managers: An emerging functional
speciality in organizations
Western Academy of Manage. Ann. Conf., Monterey,
Calif., Apr. 9-11, 1981.
- Frederiksen, P C; Looney, R E
The regional impact of infrastructure investment in
Mexico
Atlantic Econ. Conf., Washington, D. C., Oct. 10-13,
1979.
- Frederiksen, P C; Looney, R E
Defense expenditures and economic growth in developing
countries
10th Atlantic Economic Assoc. Conf., Boston, Mass.,
Oct. 9-11, 1980.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEFENSE RESOURCES MANAGEMENT EDUCATION CENTER

CONFERENCE PRESENTATIONS (cont'd)

- Frederiksen, P C; Looney, R E
Road investment and regional development: A Philippine
case study
Western Econ. Assoc. Conf., San Diego, Calif., June
15-19, 1980.
- Frederiksen, P C; Looney, R E
Defense and economic growth: Some further empirical
evidence
13th Int. Atlantic Econ. Conf., Montego Bay, Jamaica,
Feb. 11-16, 1982.
- Ivory, P D
Normalized direct method
Bayesian Conf., Sherman Oaks, Calif., Feb., 1981.
- Looney, R E; Frederiksen, P C
Defense expenditures and economic growth in developing
countries
So. Econ. Assoc. Ann. Mtg., Washington, D.C., Nov.
5-7, 1980.
- Looney, R E; Frederiksen, P C
Further evidence on the effect of defense spending and
economic growth
Southern Economic Assoc. Conf., Washington, D.C.,
Nov., 1980.
- Looney, R E; Frederiksen, P C
Guidelines for Saudi Arabian monetary policy
56th Ann. Western Economic Assoc. Conf., San
Francisco, Calif., July 2-6, 1981.
- Morris, J S; Caldwell, D F; O'Reilly, C A
A test of sufficiency of justification
Academy of Manage. Nat. Mtg., New York, N. Y., 1982.
- Morris, J S; Snyder, R A
Macro organization performance and communications
measures
Academy of Manage. Nat. Mtg., New York, N. Y., 1982.
- Roberts, D C
Output response and initial price expectations
Western Econ. Assoc. Mtg., Los Angeles, Calif., July,
1982.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEFENSE RESOURCES MANAGEMENT EDUCATION CENTER

CONFERENCE PRESENTATIONS (cont'd)

Smith, W R
The Monterey Peninsula water management district
Western Governmental Res. Assoc. Mtg., Stockton,
Calif., Oct., 1981.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEFENSE RESOURCES MANAGEMENT EDUCATION CENTER

CONTRIBUTIONS TO BOOKS

- Blandin, J S; Brown, W B
Managerial responses and organizational adaption to
environmental uncertainty in Denmark and the U.S.
IN G. W. England, et al., eds.: Organizational
functioning in cross cultural perspectives,
Kent State Univ., 1979, p. 89-102.
- Bcynton, R E; White, H C
The role of personnel administration: A management view
IN R. Mathis and D. Jackson, eds.: Personnel:
Contemporary perspectives and applications, 2nd
ed., St. Paul, Minn., West Publ. Co., 1980, 7
p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEFENSE RESOURCES MANAGEMENT EDUCATION CENTER

PUBLISHED PAPERS

- Acton, J P; Mitchell, B M; Sohlberg, R
Estimating residential electricity demand under
declining-block tariffs: An econometric study using
micro-data in Los Angeles
Appl. Econ., vol. 12, no. 2, p. 145-161, (June,
1980).
- Blandin, J S; Cabe, L R
Defense manpower requirements and supply
Am. Soc. for Public Admin. Nat. Conf., Honolulu,
Hawaii, Mar., 1982.
IN Proc., ASPA, (1982).
- Blandin, J S; Morris, J H
Improving predictions of involuntary attrition among
non-high school graduate army enlistees
41st Academy of Manage. Conf., San Diego, Calif.,
Aug. 2-5, 1981.
IN Proc., p. 334-338, (1981).
- Blandin, J S; Morris, J S
Predicting attrition among non-high school graduate army
enlistees
Armed Forces and Soc., vol. 8, no. 4, p. 643-655,
(Summer, 1982).
- Blandin, S W
Recent developments in defense planning
NATO Defence Planning Workshop, Oberammergau,
Germany, Jan. 11, 1979.
IN Proc., North Atlantic Treaty Organization, p.
1-23, (1979).
- Blandin, S W; Bruno, A V
The critical need for an improved acquisition data base
Defense Manage. J., vol. 15, no. 2, p. 34-37,
(Mar.-Apr., 1979).
- Boynton, R E
Design elements for a human resource impact statement
Human Resource Planning, vol. 2, no. 2, p. 103-109,
(Jan., 1980).
- Boynton, R E
Executive development programs: What should they teach?
Personnel, vol. 58, no. 2, p. 60-70, (Mar./Apr.,
1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEFENSE RESOURCES MANAGEMENT EDUCATION CENTER

PUBLISHED PAPERS

(cont'd)

- Frederiksen, P C
Service station closings and sales volume: A regional picture
Texas Business Rev., vol. 54, no. 5, p. 264-266, (Sept.-Oct., 1980).
- Frederiksen, P C
Further evidence on the relationship between population density and infrastructure: The Philippines and electrification
Econ. Develop. and Cultural Change, vol. 29, no. 4, p. 749-758, (July, 1981).
- Frederiksen, P C
Road investment and regional development: A Philippine case study
Int. J. of Transport Economics, vol. 9, no. 3, p. 335-348, (Dec. 1982).
- Frederiksen, P C; Looney, R E
The regional impact of infrastructure investment in Mexico (Conference abstract)
Atlantic Econ. J., vol. 8, no. 1, p. 1-44, (Mar., 1980).
- Frederiksen, P C; Looney, R E
Defense expenditures and economic growth in developing countries
Atlantic Econ. J., vol. 9, no. 1, p. 44-45, (Mar., 1981).
- Frederiksen, P C; Looney, R E
Defense expenditures and economic growth in developing countries: Some further empirical evidence
J. of Econ. Develop., vol. 7, no. 1, p. 113-125, (July, 1982).
- Frederiksen, P C; Looney, R E
Defense expenditures and economic growth: Some further empirical evidence
Atlantic Econ. J., vol. 10, no. 3, p. 58-59, (Sept., 1982).
- Ivory, P D
Ranking: A problem and an aid
Defense Manage. J., (4th quarter, 1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEFENSE RESOURCES MANAGEMENT EDUCATION CENTER

PUBLISHED PAPERS

(cont'd)

Looney, R E; Frederiksen, P C
The regional impact of infrastructure investment in
Mexico
Regional Studies, vol. 15, no. 4, p. 285-296,
(Summer, 1981).

Looney, R E; Frederiksen, P C
A programmed approach toward a regional expenditure
policy for Mexico
J. of Developing Areas, (1982).

Smith, W R
Marine barracks: Essence of the old corps
Marine Corps Gazette, p. 90-95, (Nov., 1980).

Smith, W R
Regional allocation of water resources
J. Am. Water Works Assoc., vol. 73, no. 5, p.
226-231, (May, 1981).

Smith, W R
Surviving the management muddle
Marine Corps Gazette, (Oct., 1981).

Smith, W R
Surviving the management muddle
Marine Corps Gazette, p. 42-45, (Dec., 1982).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEFENSE RESOURCES MANAGEMENT EDUCATION CENTER

TECHNICAL REPORTS AND NOTES

- Elandin, J S
Attrition in the all volunteer force: A prediction
model for non high school graduates
Naval Postgraduate School, (NPS-64-80-001), Mar.,
1980. 30 p.
- Plotkin, N
Notice of proposed rulemaking: Amendment of section
73.293 and section 2.106 of the commission's FM rules
concerning use of the subsidiary communication
authorization for utility load management
Prepared for the Federal Communications Commission.
Federal Register, May 21, 1981. 10 p.
- Plotkin, N
Notice of proposed rulemaking: Amendment of parts 2 and
73 of the commission's rules concerning use of the
subsidiary communication authorization
Prepared for the Federal Communications Commission.
Federal Register, (FCC-82-368), Aug. 19, 1982. 23 p.
- Plotkin, N
Notice of proposed rulemaking: Amendment of parts 2 and
73 of the commission's AM broadcast rules with reference
to use of the AM carrier for utility load management
purposes
Prepared for the Federal Communications Commission.
Federal Register, (FCC-81-585), Jan. 12, 1982. 8 p.
- Plotkin, N
Report and order: Amendment of parts 2 and 73 of the
commission's AM broadcast rules with reference to
utility load management purposes
Prepared for the Federal Communications Commission.
Federal Register, (FCC-82-227), June 11, 1982. 11 p.
- Plotkin, N
Report and order: Amendment of section 73.293 and
section 2.106 of the commission's FM rules concerning
use of the subsidiary communication authorization for
utility load management
Prepared for the Federal Communications Commission.
Federal Register, (FCC-81-584), Jan. 13, 1982. 15 p.
- Pluta, J E; Frederiksen, P C
Nationalization of industry and other factors affecting
the growth and centralization of public expenditure in
Pakistan
Office for Public Sector Studies, Univ. of Tex.,
Austin, (Technical paper series, no. 25), Aug., 1980.
18 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEFENSE RESOURCES MANAGEMENT EDUCATION CENTER

TECHNICAL REPORTS AND NOTES (cont'd)

- Sohlberg, R
Analysis of ground force structures on NATO's northern flank
The Rand Corporation, (N-1315-MRAL), Feb., 1980. 31 p.
- Sohlberg, R
Defense manpower policies in northern and central European NATO
The Rand Corporation, (N-1314-MRAL), Feb., 1980. 28 p.
- Sohlberg, R
Defense manpower policy analysis: NATO ground forces
The Rand Corporation, (P-6532), June, 1980. 255 p.
- Sohlberg, R
French defense manpower policies and ground force structures -- and a comparison with policies in Denmark, the Federal Republic of Germany, Norway, and the United Kingdom
Stockholm, Sweden, Nat. Defense Res. Inst. (FOA), (C-10203-T3), Dec., 1981.
- Sohlberg, R
Manpower procurement policies, ground force structures, and registration systems: Denmark, the Federal Republic of Germany, Norway, and the United Kingdom
Naval Postgraduate School, (NPS-64-81-001), Feb., 1981. 114 p.

**DEPARTMENT
OF
OPERATIONS RESEARCH**

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NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH
CONFERENCE PRESENTATIONS

- Barr, D R
Evaluating utility in a T & E environment
Naval Op. Res. Methodology Sem. (NORMS), Naval Air
Develop. Center, Warminster, Pa., May 5-7, 1981.
- Bradley, G H; Brown, G G
Computational analysis of the BNL regional demand pulp
and paper industrial process
Computer Efficient Design of Large-Scale Linear
Programs, Brookhaven Nat. Labs., June 23-24, 1980.
- Bradley, G H; Brown, G G; Geoffrion, A
Mathematical programming models for multiperiod
production and sales planning
ORSA/TIMS Nat. Mtg., San Diego, Calif., Oct. 25,
1982.
- Brown, G G
Optimal stock positioning models and DLA operations
policy
MORS Conf., Monterey, Calif., Dec., 1981.
- Brown, G G; Bain, V; Toprak, A
A case study in facility and equipment planning: Crash
projects (and modeling) can work
ORSA/TIMS Nat. Convention, Detroit, Mich., Apr. 21,
1982.
- Brown, G G; Bradley, G H; Graves, G W; Haefele, R
Optimal, real-time dispatch of petroleum tank trucks
24th Int. Mtg. the Inst. of Manage. Sci., Honolulu,
HI, June 18, 1979.
- Brown, G G; Dean, D
Experiments using a large-scale optimization system with
nonlinear and integer models
CORS/ORSA/TIMS Int. Conf., Toronto, Canada, Apr. 1-3,
1981.
- Brown, G G; Duff, R
Network optimization with a microcomputer: A live
demonstration and tutorial
CCRS/ORSA/TIMS Int. Conf., Toronto, Canada, Apr. 1-3,
1981.
- Brown, G G; Duff, R; Finley, M
Design and documentation of a microcomputer based
network optimization system
ORSA/TIMS Nat. Mtg., Detroit, Mich., Apr. 19, 1982.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

CONFERENCE PRESENTATIONS (cont'd)

- Brown, G G; Graves, G
Application of a new class of decomposition to problems
of production, inventory and distribution
Int. Mathematical Programming Soc., Bonn, F. R. G.,
Aug. 26, 1982.
- Brown, G G; Graves, G
Real time dispatch of petroleum tank trucks
Int. Manage. Sci. Achievement Award Competition,
Detroit, Mich., Apr. 18, 1982.
- Brown, G G; Graves, G; McBride, R
User friendly tools for interactive optimization
(Special demonstration session)
ORSA/TIMS Nat. Conf., San Diego, Calif., Oct. 25,
1982.
- Brown, G G; Graves, G W
Computational implications of degeneracy in large scale
optimization
14th Int. Symp. on Mathematical Programming,
Montreal, Canada, Sept., 1979.
- Brown, G G; Graves, G W
Computational tools for solving large mixed integer
optimization problems
ORSA/TIMS Joint Nat. Mtg., New Orleans, La, Apr. 30,
1979.
- Brown, G G; Graves, G W; Bradley, G H
Design and implementation of a new large scale
optimization system
14th Int. Symp. on Mathematical Programming,
Montreal, Canada, Sept., 1979.
- Brown, G G; Graves, G W; Dean, D
Computational experiments with large-scale nonlinear
optimization
CORS/ORSA/TIMS Int. Conf., Toronto, Canada, Apr. 1-3,
1981.
- Brown, G G; Graves, G W; Honczarenko, M
Large-scale facility and equipment location: An
application of goal programming in multi-commodity
decomposition
ORSA/TIMS Conf., Houston, Tex., Oct. 18-21, 1981.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

CONFERENCE PRESENTATIONS (cont'd)

- Brown, G G; McBride, R
Efficient solution of generalized network problems
ORSA/TIMS Nat. Mtg., Detroit, Mich., Apr. 20, 1982.
- Brown, G G; Thomen, D S
Automatic identification of generalized upper bounds in
large-scale optimization
IIASA Int. Conf. on Large-Scale Optimization, Vienna,
Austria, June 2-6, 1980.
- Brown, G G; Thomen, D S
Automatic identification of generalized upper bounds in
large-scale optimization models
CORS/ORSA/TIMS Int. Conf., Toronto, Canada, Apr.
1-3, 1981.
- Brown, G G; Wright, W
Identification of embedded network rows in large-scale
optimization models
IIASA Int. Conf. on Large-Scale Optimization, Vienna,
Austria, June 2-6, 1980.
- Esary, J D
On the design of a reliability shorthand
ORSA/TIMS Joint Nat. Mtg., Houston, Tex., Oct. 11-14,
1981.
- Gaver, D P
Statistical methods - some old, some new: A tutorial
survey
Summer School on Remote Sensing in Meteorology,
Oceanography, and Hydrology, Dundee, Scotland, Sept.
15, 1980.
- Gaver, D P; Jacobs, P A
On combinations of random loads
Oper. Res. Soc. of Am. Conf., New Orleans, La., May,
1979.
- Gaver, D P; Jacobs, P A
Storage problems when demand is "all or nothing"
Oper. Res. Soc. of Am. Mtg., Los Angeles, Calif.,
Sept., 1979.
- Gaver, D P; Jacobs, P A; Davis, D; Kicca, D
Analysis and modeling of Monterey area rainfall
7th Ann. Meteorological Soc. Conf. on Probability and
Statistics in Atmos. Sciences, Monterey, Calif.,
Nov., 1981.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

CONFERENCE PRESENTATIONS (cont'd)

- Gaver, D P; Jacobs, P A; Lehoczky, J P
Diffusion approximations for manpower models
ORSA/TIMS Joint Ann. Mtg., Colorado Springs, Colo.,
Nov., 1980.
- Gaver, D P; Latouche, G; Jacobs, P A
Delays in processor-shared computer systems
Int. Seminar on Modelling and Performance Evaluation
Methodology, Paris, France, Jan., 1982.
- Gaver, D P; Lehoczky, J P
Performance evaluation of voice-data queueing networks
Symp. on Probability and Computer Sci. Interface,
Boca Raton, Fla., Jan., 1981.
- Gaver, D P; Lehoczky, J P; Harvey, R
Communication queues under crisis conditions
TIMS/ORSA Joint Nat. Mtg., Washington, D.C., May 4-7,
1980.
- Hartman, J K
Target acquisition in the STAR combat simulation
48th MORS, Naval Postgraduate School, Monterey,
Calif., Dec., 1981.
- Jacobs, P A
Discrete time series arising in the analysis of daily
maximum oxidant levels
TIMS/ORSA Joint Nat. Mtg., Washington, D.C., May 4-7,
1980.
- Jacobs, P A
Queues with correlated interarrival and service
sequences
TIMS/ORSA Joint Nat. Mtg., Washington, D.C., May 4-7,
1980.
- Jacobs, P A
An explanatory analysis of oxidant data
Am. Stat. Assoc./Biometric Soc. Joint Stat. Mtg.,
Detroit, Mich., Aug., 1981.
- Jacobs, P A
An exploratory analysis of oxidant data and
meteorological variables of the San Francisco area
7th Am. Meteorological Soc. Conf. on Probability and
Statistics in Atmos. Sciences, Monterey, Calif.,
Nov., 1981.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

CONFERENCE PRESENTATIONS (cont'd)

- Jacobs, P A; Gaver, D P; Lehoczky, J P
Diffusion approximations to manpower models
ORSA/TIMS Joint Nat. Mtg., Colorado Springs, Colo.,
Nov., 1980.
- Jacobs, P A; Lewis, P A W
Stationary discrete autoregressive-moving average time
series generated by mixtures
Inst. of Mathematical Statistics Western Regional
Mtg., San Diego, Calif., June, 1982.
- Kuchinski, J G; Milch, P R
Quantitative analysis of defense expenditures of Warsaw
Treaty organization countries
20th Ann. Conventions of the Int. Studies Assoc.,
Toronto, Canada, Mar. 21-24, 1979.
- Larson, H J; Barr, D R; Jayachandran, T
Significance level interrelationships
10th Conferencia Internacional de Biometria, Guaruja,
Sao Paulo, Brazil, Aug. 6-10, 1979.
- Lewis, P A W
Discrete time series generated by mixtures
Joint Civil Eng.-Statistics Sem., Purdue Univ., Ind.,
Oct. 1, 1980.
- Lewis, P A W
Some models for time series of positive, continuous
variables
U.S. Army Corps Engrs., Water Experimental Station,
Vicksburg, Miss., Nov. 12, 1980.
- Lewis, P A W
Some schemes for autoregression of continuous random
variables
Statistics and Computer Sci. Sem., Univ. of Georgia,
Dec. 6, 1980.
- Lewis, P A W
Some schemes for autoregression of continuous random
variables
Joint Statistics and Operations Res. Sem., Univ. of
No. Car., Dec. 1, 1980.
- Lewis, P A W
Generation of random variables by thinning Poisson
processes
Computer Sci./Statistics Interface Symp., Pittsburgh,
Pa., Mar. 12-13, 1981.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

CONFERENCE PRESENTATIONS (cont'd)

- Lewis, P A W
Generation of random variables by Poisson thinning
Appl. Probability/Computer Sci. Symp., Boca Raton,
Fla., Jan. 3, 1981.
- Lewis, P A W
Regression adjusted regenerative simulation, with
graphics
Bell Telephone Labs. Statistics Sem., Murray Hill, N.
J., May, 19, 1981.
- Lewis, P A W
Regression adjusted regenerative simulation, with
graphics
Statistics Dept. Sem., Univ. of Birmingham - England,
Apr. 2, 1981.
- Lewis, P A W
Regression adjusted regenerative simulation, with
graphics
Statistics Sem., Imperial College, Univ. of London,
Apr. 1, 1981.
- Lewis, P A W
Simple time series with exponential, gamma and
hyperexponential marginal distributions
IBM Systems Res. Center, New York, Aug., 1981.
- Lewis, P A W
Simple time series with exponential, gamma and
hyperexponential marginal distributions
IBM Res. Labs., Yorktown Heights, July 22, 1981.
- Lewis, P A W; Heidelberger, P
Quantile estimation for dependent sequences
Statistics Sem., Univ. of Calif. - San Diego, June 1,
1981.
- Lewis, P A W; Heidelberger, P
Regression adjusted regenerative simulation, with
graphics
Naval Postgraduate School Sem., Monterey, Calif.,
Mar. 18, 1981.
- Lewis, P A W; Lawrance, A J
Generation of some first-order autoregressive Markovian
sequences of positive random variables with given
marginal distributions
Appl. Probability/Computer Sci. Symp., Boca Raton,
Fla., Jan. 3, 1981.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

CONFERENCE PRESENTATIONS (cont'd)

- Lewis, P A W; Richardson, G
Graphical and statistical methodology for analysis of
circadian rhythms in EEG states
Biostatistics Sem., Stanford Univ., Oct. 30, 1980.
- Lewis, P A W; Richardson, G
Serial correlation in sleep and wakefulness states in
the mouse: Dependence on circadian phase
Stanford Univ., Psychiatry Dept. Sleep Res. Sem.,
Dec. 11, 1980.
- Lindsay, G F
Another look at survival functions as combat models
ORSA/TIMS Joint Nat. Mtg., Houston, Tex., Oct., 1981.
- Lindsay, G F; Jayachandran, T
The use of scaling methods for multiple criteria in
project assignment
ORSA/TIMS Joint Nat. Mtg., Milwaukee, Wisc., Oct.
15-19, 1979.
- Milch, P R
Hungary's price reform of 1979-81: An analysis and
international comparison
Roundtable on the Hungarian Economy, Univ. of Ind. -
Bloomington, Mar. 21-24, 1982.
- Milch, P R; Johnson, G
An interactive model to analyze sea-tour opportunities of
surface warfare officers of the U. S. Navy
CORS/TIMS/ORSA Joint Nat. Mtg., Toronto, Canada, May
3-6, 1981.
- Parry, S H
High resolution air/land combat models
Armed Forces Univ. Faculty Conf., Munich, West
Germany, Dec. 3, 1980.
- Parry, S H
A proposed internal construct for air/land combat models
48th Military Oper. Res. Symp., Naval Postgraduate
School, Monterey, Calif., Dec., 1981.
- Parry, S H
Army independent evaluation of ARMVAL
XX Army Oper. Res. Symp., Fort Lee, Va., Oct. 6-8,
1981.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

CONFERENCE PRESENTATIONS (cont'd)

- Parry, S H
A quantitative approach to civil affairs
34th Civil Affairs Assoc. Ann. Conf., San Francisco,
Calif., Mar. 4, 1981.
- Parry, S H
A self-contained hierarchical simulation construct
NATO Symp. on Modelling and Analysis of Defense
Procedures, NATO Hdqtrs., Brussels, Belgium, July
27-29, 1982.
- Parry, S H
Self-contained hierarchical models
Theory of Combat Conf., U.S. Army War College, June
9-12, 1982.
- Parry, S H
An alternative structure for the hierarchy of combat
models
Invited presentation, U.S. Army Concepts Analysis
Agency, June 15, 1982.
- Parry, S H; Caldwell, W
STAR: A brigade model for land combat analysis
1979 Summer Simulation Conf., Toronto, Canada, June,
1979.
- Poock, G K
Voice input for military decision aids
44th MORS (Military Operations Research Symposium),
Vandenberg AFB, Calif., Dec. 4-6, 1979.
- Poock, G K
New command and control technologies
Electronics and Aerospace Convention (EASCON), 1979,
Washington, D. C., Fall, 1979.
- Poock, G K
Voice input for command and control computer networks
Voice Interactive Systems: Applications and Payoffs
Conf., Dallas, Tex., May 13-15, 1980.
- Poock, G K; Roland, E F
Voice recognition input to the Army's Tactical Fire
Direction System (TACFIRE)
ONR-MIT Command and Control Conf., Naval Postgraduate
School, Monterey, Calif., Aug., 1982.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

CONFERENCE PRESENTATIONS (cont'd)

- Read, R R
Efficient estimation of negative binomial parameters
166th Mtg. Inst. of Math. Statistics, New Orleans,
La., Apr. 9-11, 1979.
- Richards, F R
The C3 curriculum, the C3 laboratory, and C3 research
efforts at NPS
DARPA ACCAT Principle Investigators Conf., Monterey,
Calif., Oct., 1979.
- Richards, F R
Operational availability analysis
46th Mil. Op. Res. Symp. (MORS), U.S. Naval War
College, Newport, R. I., Dec. 2-4, 1980.
- Richards, F R
Operational curricula at the Naval Postgraduate School
Naval Op. Res. Methodology Sem. (NORMS), Naval Air
Develop. Center, Warminster, Pa., May 5-7, 1981.
- Richards, F R
Does color enhance tactical simulation assessment: An
experiment in experimentation
ORSA/TIMS 1982 Joint Ann. Conf., Detroit, Mich., Apr.
18-21, 1982.
- Richards, F R; Barr, D R
Determining the military utility of the TPQ-27 bombing
system
43rd MORS (Military Oper. Res. Symp.), U.S. Military
Academy, West Point, N. Y., June, 1979.
- Richards, F R; Esary, J D
Hostile comments on the definition of operational
availability
44th MORS (Military Operations Research Symposium),
Vandenberg AFB, Calif., Dec. 4-6, 1979.
- Shudde, R H
Rectangular/polar: Summation routines
P. P. C. Western Calculator Conf. Santa Clara,
Calif., Sept. 22, 1979.
- Sinaiko, H W; Marshall, K T
How are we going to keep them from going back to the
farm? Research on personnel loss in the Navy
ORSA/TIMS Nat. Mtg., Milwaukee, Wisc., Oct. 17, 1979.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

CONFERENCE PRESENTATIONS (cont'd)

- Sovereign, M G
Application of the conceptual model for setting
design-to-cost goals
ORSA/TIMS Conf. on Auctioning, Bidding And
Estimating, Williamsburg, Va., Apr., 1980.
- Sovereign, M G
Graduate education for command, control and
communications
C3 Systems Analysis Conf., Munich, West Germany, June
22, 1980.
- Sovereign, M G
Innovations in Navy manpower planning
ORSA/TIMS Joint Nat. Mtg., Washington, D.C., May,
1980.
- Taylor, J G
A review of some previous attempts to establish a theory
of combat
DNA/NPS Theory of Combat Workshop, Naval Postgraduate
School, Monterey, Calif., July 10, 1979.
- Taylor, J G
Battle-outcome-prediction conditions for
variable-coefficient Lanchester-type equations for area
fire
ORSA/TIMS Joint Nat. Mtg., Milwaukee, Wisc., Oct. 15,
1979.
- Taylor, J G
Survey of stochastic Lanchester-type models
ORSA/TIMS Houston Mtg., Houston, Tex., Oct. 13, 1981.
- Taylor, J G
Optimal fire-support strategies
TIMS/ORSA Detroit Mtg., Detroit, Mich., Apr. 21,
1982.
- Washburn, A R
Search for moving targets: Issues and answers
ORSA/TIMS Joint Nat. Mtg., Milwaukee, Wisc., Oct.,
1979.
- Washburn, A R
Work harder when you're almost done
24th TIMS Mtg., Honolulu, HI, June, 1979.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH
CONFERENCE PRESENTATIONS (cont'd)

Washburn, A R
Tracking in the presence of false alarms
ORSA, Colorado Springs, Colo., 1981.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH
CONTRIBUTIONS TO BOOKS

- Bradley, G H; Brown, G G; Graves, G
Structural redundancy in large-scale optimization models
(Ch. 12)
IN S. Zionts and S. Telgen, eds.: Redundancy in
mathematical programming, Springer-Verlag,
(Lecture notes in econ. and math. systems, v.
206), 1982, 25 p.
- Brown, G G; Thomen, D S
Automatic identification of generalized upper bounds in
large-scale optimization models
IN G. Dantzig, M. Dempster, and M. Kallio, eds.:
Large scale linear programming, Int. Inst. for
Appl. Systems, 1981, p. 747-780.
- Brown, G G; Wright, W
Automatic identification of embedded special structure
in large-scale optimization
IN H. Greenberg and J. Maybee, eds.: Computer
assisted model analysis and simplification,
Academic Press, 1980, p. 61-90.
- Brown, G G; Wright, W
Automatic identification of embedded structure in
large-scale optimization models
IN G. Dantzig, M. Dempster, and M. Kallio, eds.:
Large-scale linear programming, Int. Inst. for
Appl. Systems, 1981, p. 781-808.
- Callahan, L G; Taylor, J G; eds.
Proceedings of the 1982 Calloway Workshop on the
Modelling and Simulation of Land Combat, Pine Mountain,
Ga., Mar., 1982
Georgia Inst. of Technol., 1982.
- Gaver, D P
Statistical methods, some old, some new: A tutorial
survey
IN A. P. Cracknell, ed.: Remote sensing in
meteorology, oceanography and hydrology,
Halstead Press, 1981.
- Ignizio, J P
Linear programming in single and multiple objective
systems
Englewood Cliffs, N. J., Prentice-Hall, 1982.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

CONTRIBUTIONS TO BOOKS

(cont'd)

- Larson, H J
Introduction to probability theory and statistical
inference (Int. ed.)
New York, N. Y., John Wiley & Sons, 1982. 637 p.
- Larson, H J
Introduction to probability theory and statistical
inference (3rd ed.)
New York, N. Y., John Wiley & Sons, 1982. 637 p.
- Larson, H J
Introduction to probability theory and statistical
inference: Solutions' manual (Int. ed.)
New York, N. Y., John Wiley & Sons, 1982. 181 p.
- Larson, H J
Introduction to probability theory and statistical
inference: Solutions' manual (3rd ed.)
New York, N. Y., John Wiley & Sons, 1982. 181 p.
- Larson, H J; Shubert, B O
Probabilistic models in engineering sciences: Vol. I:
Random variables and stochastic processes
New York, N. Y., John Wiley & Sons, 1979. 544 p.
- Larson, H J; Shubert, B O
Probabilistic models in engineering sciences: Vol. I:
Solutions' manual
New York, N. Y., John Wiley & Sons, 1979. 154 p.
- Larson, H J; Shubert, B O
Probabilistic models in engineering sciences: Vol. II:
Random signals, noise and dynamic systems
New York, N. Y., John Wiley & Sons, 1979. 737 p.
- Larson, H J; Shubert, B O
Probabilistic models in engineering sciences: Vol. II:
Solutions' manual
New York, N. Y., John Wiley & Sons, 1979. 301 p.
- Lawrance, A J; Lewis, P A W
Generation of some first-order autoregressive sequences
of positive random variables with given marginal
distributions
IN R. L. Disney and T. J. Oh, eds.: Applied
probability-computer science: The interface,
vol. 2, Boston, Mass., Birkhauser, 1982, p.
353-380.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

CONTRIBUTIONS TO BOOKS

(cont'd)

- Milch, P R
Eurocommunism and Hungary
IN V. V. Aspaturian, J. Valenta, and D. P. Burke,
eds.: Eurocommunism between East and West,
Bloomington, Ind., Indiana Univ. Press, 1980,
30 p.
- Neil, D E; Moroney, W F
An annotated listing of audiovisual material related to
human factors
Human Factors Soc. publication, Jan., 1982. 71 p.
- Taylor, J G
Attrition modelling
IN R. K. Huber, K. Niemeyer, H. W. Hofmann, eds.:
Operationsanalytische Spiele fur die
verteidigung, Aldenbourg, 1979, p. 139-189.
- Taylor, J G
Recent developments in the Lanchester theory of combat
IN K. B. Haley, ed.: Operational research '78,
North-Holland, 1979, p. 773-806.
- Taylor, J G
Force-on-force attrition modelling
Military Applications Section, ORSA, 1980. 168 p.
- Washburn, A R
Search for a moving target: Upper bound on detection
probability
IN Haley and Stone: Search theory and
applications, Plenum, 1980, p. 231-238.
- Washburn, A R
Search and detection
Military Applications Section, ORSA, 1981. 200 p.
- Zehna, P W
Appendix to Calculator probability/statistics
Naval Postgraduate School, (Instructional module for
PS 3005/3211), Aug., 1980. 48 p.
- Zehna, P W
Calculator probability
Naval Postgraduate School, (Instructional module for
PS 3005), Aug., 1980. 117 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

CONTRIBUTIONS TO BOOKS

(cont'd)

- Zehna, P W
Calculator statistics
Naval Postgraduate School, (Instructional module for
PS 3211), Aug., 1980. 221 p.
- Zehna, P W
Calculator probability (Revised)
Naval Postgraduate School, (Instructional module for
PS 3005), 1981. 117 p.
- Zehna, P W
Calculator statistics (Revised)
Naval Postgraduate School, (Instructional module for
PS 3211), 1981. 221 p.
- Zehna, P W
Probability by calculator
Englewood Cliffs, N. J., Prentice-Hall, Inc., 1982.
181 p.
- Zehna, P W; Barr, D R
Statistics by calculator
Englewood Cliffs, N. J., Prentice-Hall, Inc., 1982.
308 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH
PUBLISHED PAPERS

- Brown, G G; Geoffrion, A M; Bradley, G H
Production and sales planning with limited shared
tooling at the key operation
Management Sci., vol. 27, no. 3, p. 247-259, (Mar.,
1981).
- Brown, G G; Graves, G W
Real-time dispatch of petroleum tank trucks
Management Sci., vol. 26, no. 1, p. 19-32, (Jan.,
1981).
- Brown, G G; Thomen, D S
Automatic identification of generalized upper bounds in
large-scale optimization models
Manage. Sci., vol. 26, no. 11, p. 1166-1184, (Nov.,
1980).
- Elsberry, R L; Thompson, W J; Read, R R
A statistical analysis of eastern Pacific tropical
cyclone forecast errors
12th Technical Conf. on Hurricanes and Tropical
Meteorology, New Orleans, La., Apr., 1979.
IN Bull. Am. Meteorological Soc., vol. 59, no. 11,
p. 1538, (1979).
- Esary, J D; Marshall, A W
Multivariate distributions with increasing hazard rate
average
The Annals of Probability, vol. 7, no. 2, p. 359-370,
(Apr., 1979).
- Gaver, D P
Modeling the influence of information on the progress of
combat
MIT/ONR Conf. on Command and Control, Naval
Postgraduate School, Monterey, Calif., Aug., 1979.
IN Proc., M.I.T., (1979).
- Gaver, D P
Statistical methods of probable use for understanding
remote sensing data
PRIMARS I, Manchester, England, July, 1979.
IN Proc., (1979).
- Gaver, D P; Acar, M
Analytical hazard representations for use in
reliability, mortality, and simulation studies
Communications in Statistics - Simulation and
Computation, vol. B8, no. 2, p. 91-111, (Oct., 1979).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

PUBLISHED PAPERS

(cont'd)

- Gaver, D P; Chu, B B
Jackknife estimates of component and system availability
Technometrics, vol. 21, no. 4, p. 443-450, (Nov.,
1979).
- Gaver, D P; Jacobs, P A
Storage problems when demand is "all or nothing"
Nav. Res. Logistics Q., vol. 27, no. 4, p. 529-538,
(Dec., 1980).
- Gaver, D P; Jacobs, P A
On combinations of random loads
SIAM J. Appl. Math., vol. 40, no. 3, p. 454-466,
(June, 1981).
- Gaver, D P; Jacobs, P A
Data analysis and modeling of Arctic Sea ice subsurface
roughness: A summary
ONR Workshop on Signal Processing in the Ocean
Environment, Annapolis, Md., May, 1982.
IN Proc., Signal processing in the ocean
environment, (1982).
- Gaver, D P; Lehoczy, J P
A diffusion approximation model for a communication
system allowing message interference
IEEE Trans. on Communications, vol. Com.-27, no. 8,
p. 1190-1199, (Aug., 1979).
- Gaver, D P; Lehoczy, J P
Channels that cooperatively service a data stream and
voice messages
IEEE Trans. on Communications, vol. 30, no. 5, p.
1153-1161, (1982).
- Gaver, D P; Lewis, P A W
First-order autoregressive gamma sequences and point
processes
Advances in Appl. Probability, vol. 12, p. 727-745,
(1980).
- Gaver, J P; Lehoczy, J P
Diffusion approximations for the cooperative service of
voice and data messages
J. Appl. Probability, vol. 18, p. 660-671, (1981).
- Hughes, W P
What studies say - and don't
Phalanx, (MOR Newsletter), vol. 12, no. 5, 4 p.,
(Mar., 1980).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

PUBLISHED PAPERS

(cont'd)

- Jacobs, P A
Discrete time series generated by mixtures
24th Int. Mtg. of the Inst. of Manage. Sci.,
Honolulu, HI, June 18-22, 1979.
IN Proc., (1979).
- Jacobs, P A
Random load processes
ORSA/TIMS Joint Nat. Mtg., New Orleans, La., Apr.
30-May 2, 1979.
IN Proc., (1979).
- Jacobs, P A
Random loads
9th Conf. on Stochastic Processes and their
Applications, Evanston, Ill., Aug. 6-10, 1979.
IN Proc., (1979).
- Jacobs, P A
Heavy traffic results for single-series queues with
dependent (EARMA) service and inter-arrival times
Advances Appl. Probability, vol. 12, p. 517-529,
(1980).
- Lawrance, A J; Lewis, P A W
The exponential autoregressive-moving average - EARMA
(Pt 2) - process
J. Roy. Statistical Soc., Part B, vol. 42, no. 2, p.
150-161, (1980).
- Lawrance, A J; Lewis, P A W
A mixed exponential time series
Manage. Sci., vol. 28, no. 9, p. 1045-1053, (Sept.,
1982).
- Lewis, P A W
The IMSL library-generation and testing of random
variables (Chapter G)
Winter Simulation Conf., Orlando, Fla., Dec. 3-5,
1980.
IN Proc., IEEE, p. 353-360, (1980).
- Lewis, P A W
Simple multivariate time series for simulation of
complex systems
IEEE Winter Simulation Conf., New York, N. Y., 1981.
IN Proc., (T. I. Oren, C. M. Delfosse, and C. M.
Shube, eds.), New York, N. Y., IEEE Press, p.
389-391, (1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

PUBLISHED PAPERS

(cont'd)

- Lewis, P A W
Regression adjusted estimates for regenerative
simulations with graphics
ACM Communications, vol. 24, no. 4, p. 260-273,
(Apr., 1981).
- Lewis, P A W; Lawrance, A J
A new autoregressive time series model in exponential
variables (NEAR (1))
Advances in Appl. Probability, vol. 13, p. 826-845,
(1981).
- Lindsay, G F; Jayachandran, T
Use of scaling methods in assessing research proposals
Oper. Res. Soc. of Am. Conf., Milwaukee, Wis., Aug.,
1979.
IN Proc., (1979).
- Marshall, K T
Manpower planning and management
1st Inter-Am. Specialized Conf. on Naval Analysis,
Annapolis, Md., June 11-13, 1979.
IN Proc., DCNO (OP-964), (June, 1979).
- Marshall, K T
Mathematical models and simulation in operations
analysis
1st Inter-Am. Specialized Conf. on Naval Analysis,
Annapolis, Md., June 11-13, 1979.
IN Proc., DCNO (OP-964), (June, 1979).
- Marshall, K T
The length-bias paradox: First words in printed lines
are longer than average
Math. Scientist, vol. 4 p. 63-68, (1979).
- Marshall, K T
Manpower planning and budgeting in the Navy
TIMS/ORSA Joint Nat. Mtg., New Orleans, La., Apr.
30-May 2, 1979.
IN Proc., (1979).
- Marshall, K T; Oliver, R M
Estimating errors in student enrollment forecasting
Res. in Higher Educ., vol. 11, no. 3, p. 195-205,
(1979).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

PUBLISHED PAPERS

(cont'd)

- Moroney, W F; Pruitt, V R; Lau, C
Utilization of energy maneuverability data in improving
in-flight performance and performance in ACM
23rd Ann. Mtg. of Human Factors Society, Boston,
Mass., Oct. 29-Nov. 1, 1979.
IN Proc., Human Factors Society, p. 503-507,
(1979).
- Parry, S H
Contributions of agility to survivability
J. Defense Res. Issue 79-1, p. 141-154, (Jan., 1980).
- Parry, S H
Army independent evaluation of ARMVAL
U.S. Army Op. Res. Symp., Ft. Lee, Va., Oct. 8, 1981.
IN Proc., (1981).
- Parry, S H; Kelleher, E P
Simulation of the tactical employment of field artillery
17th Army Oper. Res. Symp., Fort Lee, Va., Nov.,
1978.
IN Proc., p. 466-480, (1979).
- Parry, S H; Kelleher, E P
STAR: A high resolution land combat simulation model
Military Oper. Res. Symp., West Point, N. Y., 1979.
IN Proc., (1979).
- Parry, S H; Kelleher, E P; Wallace, W S; Hagewood, E G
STAR: The combat model for analysis of XM-1 stowed load
configurations
17th Army Oper. Res. Symp., Fort Lee, Va., Nov.,
1978.
IN Proc., p. 520-536, (1979).
- Parry, S H; Kelley, J R
Ammunition transport capability in support of a combat
unit
17th Army Oper. Res. Symp., Fort Lee, Va., Nov.,
1978.
IN Proc., p. 155-164, (1979).
- Parry, S H; Meiers, W B
STAR: Simulation of tactical alternative responses
1978 Winter Simulation Conf., Miami Beach, Fla., Dec.
4-6, 1978.
IN Proc., (1979).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

PUBLISHED PAPERS

(cont'd)

- Poock, G K
Applications of automatic speech recognition equipment
for command and control
Human Factors Soc. Ann. Conf., Los Angeles, Calif.,
Oct., 1980.
IN Proc., (1980).
- Poock, G K
Military applications of advanced speech technology
Human Factors Soc., 25th Ann. Conf., Rochester, N.
Y., Oct., 1981.
IN Proc., Human Factors Soc., (1981).
- Poock, G K
To train randomly or all at once: That is the question
Voice Data Entry Applications Conf., Marriott Hotel,
Sunnyvale, Calif., Oct., 1981.
IN Proc., Lockheed Corp., (1981).
- Poock, G K
Voice recognition boosts command terminal throughput
Speech Technol., vol. 1, no. 2, p. 36-39, (Apr.,
1982).
- Poock, G K; Armstrong, J W
Effect of operator's task load on performance of a voice
recognition system
Perceptual and Motor Skills, vol. 51, (1980).
- Poock, G K; Schwalm, N D; Roland, E F
Wearing protective masks: Effect on voice recognition
system performance
Voice Data Entry Systems Applications '82, San Mateo,
Calif., Sept., 1982.
IN Proc., Lockheed Corp., (1982).
- Read, R R
Components of student-faculty evaluation data
Educational and Psychological Meas., vol. 39, p.
353-360, (Sept., 1979).
- Read, R R
Representation of certain covariance matrices with
application to asymptotic efficiency
J. Am. Stat. Assoc., vol. 76, no. 373, p. 148-154,
(Mar., 1981).

AD-A132. 212

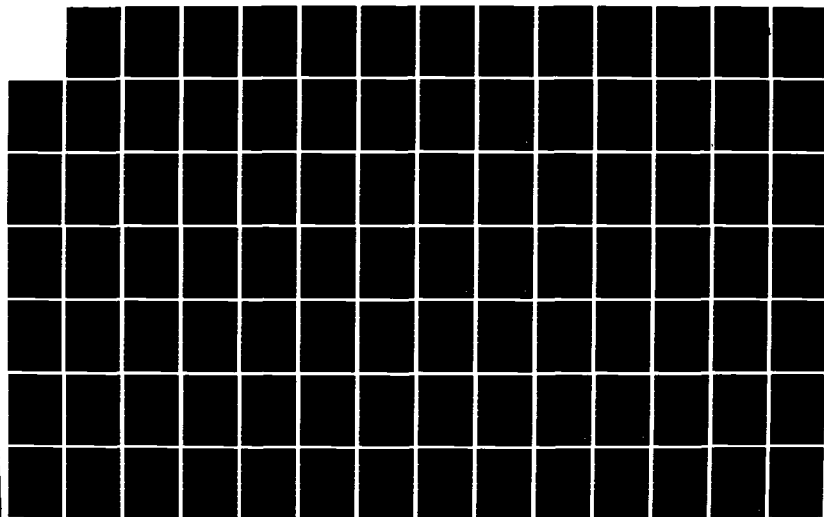
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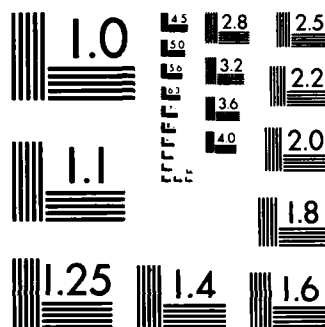
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NL





MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

PUBLISHED PAPERS

(cont'd)

- Shudde, R H
Handheld programmable calculators
1st Inter-Am. Specialized Conf. on Naval Analysis,
Annapolis, Md., June 11-13, 1979.
IN Proc., (1979).
- Shudde, R H
Naval applications of programmable handheld calculators
WESCON/79, San Francisco, Calif., Sept. 18-20, 1979.
IN Proc.
- Shudde, R H
Hewlett-Packard HP-67 programs for use with the
introductory sonar equations courses PH 2474, PH 2475,
PH 2476
Sponsored by Office of Continuing Education. Naval
Postgraduate School, May, 1979.
- Shudde, R H
High resolution distance and azimuth computations on the
surface of a spheroid earth
Hewlett-Packard Series 80 Users' Library, Cat. no.
500-0001, 8 p., (Oct., 1980).
- Shudde, R H
Loran-C hyperbolic navigation
Hewlett-Packard Series 80 Users' Library, Cat. no.
900-0002, 12 p., (Oct., 1980).
- Sinaiko, H W; Marshall, K T
How are we going to keep them from going back to the
farm? Research on personnel loss in the Navy
U.S. Navy Yearbook of Manpower, Personnel and
Training, vol. 1, no. 1, p. 3-13, (June, 1980).
- Sovereign, M G
Discussion of status of theatre-level simulation models
Theatre-Level Gaming and Analysis Workshop for Force
Planning, Leesburg, Va., Sept. 22-29, 1977.
IN Proc., SRI Int., Menlo Park, Calif., p. 82-84,
(1979).
- Sovereign, M G
Introduction and purpose
HARDMAN Life Cycle Cost Sem., Washington, D.C., Mar.
12-13, 1980.
IN Proc., Arlington, Va., Information Spectrum,
Inc., p. 8-25, (1980).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

PUBLISHED PAPERS

(cont'd)

- Sovereign, M G
Estimating in the 80's: Part 3
Concepts (J. Defense Systems Manage.), vol. 4, no. 2,
p. 36-40, (Spring, 1981).
- Taylor, J G
Overview of a Lanchester-type aggregated-force model of
conventional large-scale ground combat
17th Ann. U.S. Army Oper. Res. Symp. (AORS XVII),
Fort Lee, Va., Nov. 8, 1978.
IN Proc., U.S. Army Materiel Develop. and
Readiness Command (DARCOM), p. 551-562, (1979).
- Taylor, J G
Optimal commitment of forces in some Lanchester-type
combat models
Oper. Res., vol. 27, no. 1, p. 96-114, (Jan.-Feb.,
1979).
- Taylor, J G
Prediction of zero points of solutions to
Lanchester-type differential combat equations for modern
warfare
SIAM J. Appl. Math., vol. 36, no. 3, p. 438-456,
(June, 1979).
- Taylor, J G
Some simple victory-prediction conditions for
Lanchester-type combat between two homogeneous forces
with supporting fires
Nav. Res. Log. Q., vol. 26, no. 2, p. 365-375, (June,
1979).
- Taylor, J G
Force-annihilation-prediction conditions for
Lanchester-type equations for modern warfare
TIMS/ORSA Joint Nat. Mtg., New Orleans, La., Apr. 30,
1979.
IN Proc., (1979).
- Taylor, J G
Dependence of the parity-condition parameter on the
combat-intensity parameter for Lanchester-type equations
of modern warfare
Oper. Res. - Spektrum, vol. 1, no. 3, p. 199-205,
(1980).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

PUBLISHED PAPERS

(cont'd)

- Taylor, J G
Theoretical analysis of Lanchester-type combat between two homogeneous forces with supporting fire
Nav. Res. Logistics Q., vol. 27, no. 1, p. 109-121, (Mar., 1980).
- Taylor, J G
Battle-outcome-prediction conditions for variable-coefficient Lanchester-type equations for area fire
J. Franklin Inst., vol. 311, no. 3, p. 151-170, (Mar., 1981).
- Taylor, J G
Mathematical analysis of non-linear Helmbold-type equations of warfare
J. Franklin Inst., vol. 311, no. 4, p. 243-265, (Apr., 1981).
- Taylor, J G
An introduction to Lanchester-type models of warfare
1982 Calloway Workshop on the Modelling and Simulation of Land Combat, Pine Mountain, Ga., Mar. 28, 1982.
IN Proc., Georgia Inst. of Technol., (1982).
- Taylor, J G
Lanchester-type models that reflect continuous spatial distribution of forces
1982 Calloway Workshop on the Modelling and Simulation of Land Combat, Pine Mountain, Ga., Mar. 28, 1982.
IN Proc., Georgia Inst. of Technol., (1982).
- Taylor, J G
Analysis of the functional dependence of the modified parity-condition parameter on its argument for an important class of Lanchester-type equations for modern warfare
Int. J. of Systems Sci., vol. 13, no. 2, p. 115-136, (Feb., 1982).
- Taylor, J G
Annihilation prediction for Lanchester-type models of modern warfare with logistics constraints
Mathematical Modelling, vol. 3, no. 4, p. 323-340, (Dec., 1982).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

PUBLISHED PAPERS

(cont'd)

- Taylor, J G
Improved error bounds for the Liouville-Green (or WKB) approximation
J. of Mathematical Analysis and Applications, vol. 85, no. 1, p. 78-89, (Jan., 1982).
- Taylor, J G
Qualitative behavior of solutions to some non-linear Lanchester-type models that consider parallel acquisition of targets
Int. J. of Systems Sci., v. 13, no. 7, p. 709-731, (July, 1982).
- Washburn, A R
Search for a moving target: Upper bound on detection probability
NATO ARI on Search Theory and Applications, Faro, Portugal, Mar. 26-30, 1979.
IN Proc., (1979).
- Washburn, A R
Some experiments in search theory
The Pacific Conf. on Oper. Res., Seoul, Korea, Apr. 23-28, 1979.
IN Proc., Military Oper. Res. Soc. of Korea and the Korean Oper. Res. Soc., (1979).
- Washburn, A R
On search for a moving target
Nav. Res. Logistics Q., vol. 27, no. 2, p. 315-322, (June, 1980).
- Washburn, A R
Search-evasion game in a fixed region
Operations Res., vol. 28, no. 6, p. 1290-1298, (Nov./Dec., 1980).
- Washburn, A R
Note on constrained minimization of a sum
Operations Res., vol. 29, no. 2, p. 411-414, (Mar./Apr., 1981).
- Washburn, A R
Overlapping pulse trains
IEEE Trans. Aerospace and Electronic Systems, vol. 17, no. 3, p. 330-385, (Mar., 1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH
TECHNICAL REPORTS AND NOTES

- Andrus, A F
Prototype programs for an interactive gaming graphics
plotting capability
Sponsored by Defense Advanced Res. Projects Agency.
Naval Postgraduate School, (NPS-55-81-009), Feb.,
1981. 21 p.
- Andrus, A F
Review of ONR contractor support program
Office of Naval Res., Apr. 27, 1982. 70 p.
- Armstrong, J W; Poock, G K
Effect of operator mental loading on voice recognition
system performance
Prepared for Naval Electronic Systems Command,
Washington, D.C. Naval Postgraduate School,
(NPS-55-81-016), Aug., 1981. 58 p.
- Armstrong, J W; Poock, G K
Effect of task duration on voice recognition system
performance
Prepared for Naval Electronic Systems Command,
Washington, D.C. Naval Postgraduate School,
(NPS-55-81-017), Sept. 1981. 70 p.
- Barr, D R
Tf-59 programs for multiple regression
Naval Postgraduate School, (NPS-55-80-018), May,
1980. 24 p.
- Barr, D R
Estimation of sensor detector probabilities with data
from concurrent sensors
Prepared for Office of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-55-81-014), Aug.,
1981. 27 p.
- Barr, D R; Richards, F R
MK 82 bomb ejection sensitivity test report
Sponsored by Naval Electronic Systems Command. Naval
Postgraduate School, (NPS-55-79-02), Feb., 1979. 20
p.
- Barr, D R; Richards, R F
Handbook for the Relative utility scoring system
Sponsored by Naval Electronic Systems Command.
Systems Exploration, Inc., Advanced Analytical
Applications Div., Monterey, Calif., (Contract no.
N00039-78-C-0526), May, 1980. 101 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

TECHNICAL REPORTS AND NOTES (cont'd)

- Barr, D R; Richards, R F
Utility assessment methodology: Report on the relative utility scores of the AN-TPQ727
Sponsored by Naval Electronic Systems Command. Systems Exploration, Inc., Advanced Analytical Applications Div., Monterey, Calif., (Contract no. N00039-78-C-0526), Jan., 1980. 75 p.
- Boger, D C; Jayachandran, T; Jones, C R; Sovereign, M G
The status of the aerospace industry: A perspective
Naval Postgraduate School, Navy Center for Acquisition Res., (Working Paper No. 80.2), May, 1980. 50 p.
- Boger, D C; Marshall, K T
Budget allocation and enlistment prediction models of Richard C. Morey: A brief review
Naval Postgraduate School, Dept. of Administrative Sci., (Working Paper No. 80.1), Jan., 1980.
- Bradley, G H; Brown, G G; Galatas, P
ATHENA: An interactive system to analyze large-scale optimization models
Naval Postgraduate School, (NPS-52-80-005), Apr., 1980. 66 p.
- Bradley, G H; Brown, G G; Galatas, P
ATHENA: Users manual for interactive analysis of large-scale optimization models
Naval Postgraduate School, (NPS-52-80-006), Apr., 1980. 53 p.
- Brown, G G; Bradley, G H; Graves, G W
Structural redundancy in large-scale optimization models
Prepared for Office of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-55-80-029), Nov., 1980. 44 p.
- Brown, G G; Bradley, G H; Graves, G W
Review of computational aspects of the CRA/EPRI coal market analysis system
Prepared for Office of Naval Res., Arlington, Va.
Electric Power Res. Inst., (Tech. rep.), May, 1981.
- Brown, G G; Bradley, G H; Graves, G W
Review of computational aspects of the TBS regulatory analysis financial model
Prepared for Office of Naval Res., Arlington, Va.
Electric Power Res. Inst., (Tech. rep.), Sept., 1981.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

TECHNICAL REPORTS AND NOTES (cont'd)

- Brown, G G; Geoffrion, A M; Bradley, G H
Planning with limited shared tooling at the key
operation
UCLA, Western Manage. Sci. Inst., (Report No. 299),
Oct., 1979. 35 p.
- Brown, G G; Geoffrion, A M; Bradley, G H
Production and sales planning with limited shared
tooling at the key operation
Naval Postgraduate School, (NPS-55-79-030), Dec.,
1979. 26 p.
- Brown, G G; Geoffrion, A M; Bradley, G H
Production and sales planning with limited shared
tooling at the key operations
UCLA, Western Manage. Sci. Inst., (Report no. 300),
July, 1980. 26 p.
- Brown, G G; Graves, G W
Real-time dispatch of petroleum tank trucks
Naval Postgraduate School, (NPS-55-79-033), Dec.,
1979. 33 p.
- Brown, G G; Graves, G W
Real-time dispatch of petroleum tank trucks
UCLA, Western Manage. Sci. Inst., (Report no. 306),
Aug., 1980. 30 p.
- Brown, G G; Graves, G W; Honczarenko, M
Large-scale facility and equipment location: An
application of goal programming in multicommodity
decomposition
Prepared for Office of Naval Res., Arlington, Va.
Univ. of So. Calif., Los Angeles, (Tech. rep.),
Sept., 1981. 24 p.
- Brown, G G; McBride, R
Efficient solution of generalized network problems
Prepared for Office of Naval Res., Arlington, Va.
Univ. of So. Calif., Los Angeles, (Tech. rep.),
Sept., 1981. 34 p.
- Brown, G G; McBride, R
Extracting embedded generalized network problems from
general LP problems
Prepared for Office of Naval Res., Arlington, Va.
Univ. of So. Calif., Los Angeles, (Tech. rep.),
Sept., 1981. 11 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

TECHNICAL REPORTS AND NOTES (cont'd)

- Brown, G G; Thomen, D S
Automatic factorization of generalized upper bounds in
large scale optimization models
Naval Postgraduate School, (NPS-55-80-003), Jan.,
1980. 49 p.
- Brown, G G; Wright, W
Automatic identification of network rows in large-scale
optimization models
Prepared for Office of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-55-80-030), Nov.,
1980. 27 p.
- Eagle, J N
A datum search measure of effectiveness
Prepared for Commander, Submarine Develop. Sqdn. XII.
Applied Mathematics, Inc., Gales Ferry, Conn., (Tech.
rep.), Feb. 19, 1982. 15 p.
- Eagle, J N
The optimal search for a moving target when the search
path is constrained
Naval Postgraduate School, (NPS-55-82-020), Aug.,
1982. 15 p.
- Forrest, R N
A note on the use of positive and negative information
to update target location estimates
Naval Postgraduate School, (NPS-55-78-018 (Revised)),
Apr., 1979. 13 p.
- Forrest, R N
A submarine spoor detection model
Sponsored by Strategic Systems Project Office. Naval
Postgraduate School, (NPS-55-79-016), Aug., 1979. 27
p.
- Forrest, R N
The localization effectiveness of MAD
Naval Postgraduate School, (NPS-55-79-026), Nov.,
1979. 33 p.
- Forrest, R N
The search effectiveness of MAD
Sponsored by Naval Intelligence Support Center.
Naval Postgraduate School, (NPS-55-79-06), Feb.,
1979. 38 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

TECHNICAL REPORTS AND NOTES (cont'd)

- Forrest, R N
The search effectiveness of MAD
Naval Postgraduate School, (NPS-55-79-06 (Revised)),
Feb., 1979, (Revised, Sept., 1980). 41 p.
- Forrest, R N
A target motion analysis procedure
Prepared for Chief of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-71-81-003), Oct.,
1981. 26 p.
- Forrest, R N
Two target motion analysis procedures
Prepared for Chief of Naval Mater., Washington, D.C.
Naval Postgraduate School, (NPS-71-81-002), June,
1981. 44 p.
- Forrest, R N
Programs for a multiple leg target motion analysis
procedure
Prepared for Office of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-55-82-026), Oct.,
1982. 32 p.
- Forrest, R N
Programs for a single leg target motion analysis
procedure
Prepared for Office of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-55-82-016), May,
1982. 29 p.
- Gaver, D P
Statistical methods of probable use for understanding
remote sensing data
Sponsored by Office of Naval Res. Naval Postgraduate
School, (NPS-55-79-020), Oct., 1979. 19 p.
- Gaver, D P
Models that reflect the value of information in a
command and control context
Prepared for Chief of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-55-80-027), Oct.,
1980. 35 p.
- Gaver, D P
Models of conflict, with explicit representation of
command and control capabilities and vulnerabilities
Sponsored by Defense Advanced Res. Project Agency and
Office of Naval Research. Naval Postgraduate School,
(NPS-55-81-008), Feb., 1981. 48 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

TECHNICAL REPORTS AND NOTES (cont'd)

- Gaver, D P
Statistical methods, some old, some new: A tutorial survey
Prepared for Office of Naval Research, Arlington, Va.
Naval Postgraduate School, (NPS-55-81-002), Jan., 1981. 45 p.
- Gaver, D P
Stochastic modeling: Ideas and techniques
Prepared for Chief of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-55-82-005), Jan. 1982. 83 p.
- Gaver, D P; Jacobs, P A
Storage problems when demand is "all or nothing"
Sponsored by the Nat. Sci. Foundation. Naval Postgraduate School, (NPS-55-79-07), Mar., 1979. 34 p.
- Gaver, D P; Jacobs, P A
On combinations of random loads
Sponsored by the Office of Naval Res. and the Nat. Sci. Foundation. Naval Postgraduate School, (NPS-55-80-006), Jan., 1980. 50 p.
- Gaver, D P; Jacobs, P A; Latouche, G
Finite birth-and-death models in randomly changing environments
Prepared for Office of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-55-82-007), Feb., 1982. 46 p.
- Gaver, D P; Latouche, G; Jacobs, P A
Finite Markov chain models skip-free in one direction
Prepared for Office of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-55-82-015), Apr., 1982. 56 p.
- Gaver, D P; Lehoczky, J P
Channels that cooperatively service a data stream and voice messages, I
Sponsored by the Office of Naval Res. Naval Postgraduate School, (NPS-55-79-027), Nov., 1979. 46 p.
- Gaver, D P; Miller, R G
Jackknifing, the Kaplan-Meier survival estimator for censored data: Simulation results and asymptotic analysis
Prepared for Chief of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-55-82-004), Jan., 1982. 30 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

TECHNICAL REPORTS AND NOTES (cont'd)

- Goren, R; Bausch, D; Brown, G G
Determination of optimal aircraft mix in an air force
Prepared for Office of Naval Res., Arlington, Va.,
and Chief of Staff, Israeli Air Force. Naval
Postgraduate School, (NPS-55-81-025), Dec., 1981. 82
p.
- Hartman, J K
Parametric terrain and line of sight modelling in the
STAR combat model
Sponsored by U. S. Army Training and Doctrine
Command, Fort Monroe, Va. Naval Postgraduate School,
(NPS-55-79-018), Aug., 1979. 81 p.
- Hartman, J K
A STAR field module
Prepared for the U.S. Army Training & Doctrine
Command, Fort Monroe, Va. Naval Postgraduate School,
(NPS-55-80-023), June, 1980. 42 p.
- Hartman, J K
Ground movement modelling in the STAR combat model
Sponsored by the U.S. Army Training & Doctrine
Command, Fort Monroe, Va. Naval Postgraduate School,
(NPS-55-80-021), May, 1980.
- Hartman, J K
Some utility programs for the STAR simulation model
Sponsored by the U.S. Army Training & Doctrine
Command, Fort Monroe, Va. Naval Postgraduate School,
(NPS-55-80-022), June, 1980. 23 p.
- Hartman, J K
A target acquisition module for the STAR combined arms
combat simulation: Vol. 1: User's manual
Sponsored by U.S. Army Training & Doctrine Command,
Fort Monroe, Va. Naval Postgraduate School,
(NPS-55-82-001), 1982. 35 p.
- Hartman, J K
A target acquisition module for the STAR combined arms
combat simulation: Vol. 2: Technical manual
Sponsored by U.S. Army Training & Doctrine Command,
Fort Monroe, Va. Naval Postgraduate School,
(NPS-55-82-002), 1982. 106 p.
- Howard, G T
FACFUB: A system for computerizing faculty publication
records
Naval Postgraduate School, (NPS-55-79-019), Sept.,
1979. 94 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

TECHNICAL REPORTS AND NOTES (cont'd)

- Huber, R K; Low, L J; Taylor, J G
Some thoughts on developing a theory of combat
Sponsored by Foundation Res. Program and Scientific
Affairs Div. of NATO Res. Grants Programme. Naval
Postgraduate School, (NPS-55-79-014), July, 1979. 54
p.
- Ignizio, J P
GP-GN: An approach certain to large-scale,
multiobjective integer programming models
Naval Postgraduate School, (NPS-55-82-033), Dec.,
1982. 34 p.
- Ignizio, J P; Thomas, I C
An enhanced conversion scheme for lexicographic,
multiobjective integer programs
Naval Postgraduate School, (NPS-55-82-035), Dec.,
1982. 19 p.
- Jacobs, P A
A model for the defense of a mine field
Naval Postgraduate School, (NPS-55-79-032), Dec.,
1979. 16 p.
- Jacobs, P A
Heavy traffic results for single server queues with
dependent (EARMA) service and interarrival times
Sponsored by the Nat. Sci. Foundation. Naval
Postgraduate School, (NPS-55-79-009), Apr., 1979. 27
p.
- Jacobs, P A
Preliminary analysis of maximum daily oxidant data
Sponsored by the Nat. Sci. Foundation. Naval
Postgraduate School, (NPS-55-80-025), Aug., 1980. 47
p.
- Jacobs, P A; Lewis, P A W
Stationary discrete autoregressive-moving average time
series generated by mixtures
Prepared for Chief of Naval Res., Arlington, Va. and
Nat. Sci. Foundation, Washington, D.C. Naval
Postgraduate School, (NPS-55-82-003), Jan., 1982. 37
p.
- Jayachandran, T; Larson, H J
Statistical methods for the Joint Oil Analysis Program
Prepared for Kelly Air Force Base, San Antonio, Tex.
Naval Postgraduate School, (NPS-55-82-002), Jan.,
1982. 64 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

TECHNICAL REPORTS AND NOTES (cont'd)

- Larson, H J; Jayachandran, T
Methodology for determining sampling intervals
Naval Postgraduate School, (NPS-53-81-001), Nov.,
1980. 33 p.
- Lawrance, A J; Lewis, P A W
Simple dependent pairs of exponential and uniform random
variables
Naval Postgraduate School, (NPS-55-82-011), Mar.,
1982. 30 p.
- Lehoczky, J P; Gaver, D P
Channels that cooperatively service a data stream and
voice message, II: Diffusion approximations
Sponsored by the Office of Naval Res. Naval
Postgraduate School, (NPS-55-79-028), Nov., 1979. 45
p.
- Lehoczky, J P; Gaver, D P
Diffusion approximations for the cooperative service of
voice and data messages
Sponsored by the Office of Naval Res. Naval
Postgraduate School, (NPS-55-80-007), Feb., 1980. 41
p.
- Lehoczky, J P; Gaver, D P; Jacobs, P A
Interactive Markov chains and manpower modeling
Prepared for Office of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-55-82-018), July,
1982. 21 p.
- Lewis, P A W; Richardson, G; Dement, W
Serial correlation in sleep and wakefulness states in
the mouse: Dependence on circadian phase
N. I. H., (Tech. rep.), 1981.
- Lewis, P A W; Uribe, L
The new Naval Postgraduate School random number package:
RANDOM II
Naval Postgraduate School, (NPS-55-81-005), Feb.,
1981. 8 p.
- Lindsay, G F
Survival functions as combat models
Naval Postgraduate School, (NPS-55-80-013), Dec.,
1980. 20 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

TECHNICAL REPORTS AND NOTES (cont'd)

- Lindsay, G F
Computing Wald sequential sampling plans for fraction defective, using the TI-58 or TI-59
Naval Postgraduate School, (NPS-55-81-012), May, 1981. 15 p.
- Marshall, K T; Oliver, R M
Estimating errors in student enrollment forecasting
Naval Postgraduate School, (NPS-55-79-01), Jan., 1979. 26 p.
- Neil, D E
Design parameters and color CRT display design
Naval Postgraduate School, (NPS-55-79-05), Feb., 1979. 17 p.
- Neil, D E
Application of color coding in tactical displays in the S-3A
Sponsored by the Naval Air Development Center. Naval Postgraduate School, (NPS-55-80-013), Apr., 1980. 55 p.
- Neil, D E; Andreason, T
Examination of voice recognition system to function in a bilingual mode
Prepared for Naval Electronic Systems Command, Washington, D.C. Naval Postgraduate School, (NPS-55-81-004), Mar., 1981. 38 p.
- Parry, S H; Kelleher, E P
Tactical parameters and input requirements for the ground component of the STAR combat model
Sponsored by U. S. Army Training and Doctrine Command, Fort Monroe, Va. Naval Postgraduate School, (NPS-55-79-023), Oct., 1979. 95 p.
- Parry, S H; Kelleher, E P
Range band study using the Simulation of Tactical Alternative Responses (STAR) model
Sponsored by the U.S. Army Training and Doctrine Command, Fort Monroe, Va. TRADOC Res. Element, Monterey, Calif., May, 1980. 93 p.
- Poock, G K
Experiments with voice input for command and control: Using voice input to operate a distributed computer network
Prepared for Nav. Electronics Systems Command, Washington, D.C. Naval Postgraduate School, (NPS-55-80-016), Apr., 1980. 47 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

TECHNICAL REPORTS AND NOTES (cont'd)

- Poock, G K
A longitudinal study of computer voice recognition performance and vocabulary size
Prepared for Naval Electronic Systems Command, Washington, D.C. Naval Postgraduate School, (NPS-55-81-013), June, 1981. 37 p.
- Poock, G K
A pilot experiment using voice recognition/input
Prepared for CINCPACFLT, (WES). Naval Postgraduate School, (Working paper/res. rep.), Dec., 1981.
- Poock, G K; Roland, R J
Enhancing technology transfer of computer hardware and software architectures using human factors in initial design
Prepared for Naval Electronic Systems Command, Washington, D.C. Naval Postgraduate School, (NPS-55-81-019), Sept., 1981. 19 p.
- Poock, G K; Schwalm, N D; Roland, E F
Use of voice recognition with stenographer masks
Prepared for 9th Infantry Div., Ft. Lewis, Wash. Naval Postgraduate School, (NPS-55-82-028), Oct., 1982. 53 p.
- Pruitt, V R; Moroney, W F
Energy maneuverability displays for air combat training
Sponsored by the Society of Automotive Engineers. SAE report, (no. 801185), Oct. 13, 1980. 7 p.
- Pruitt, V R; Moroney, W F; Lau, C
Energy maneuverability display for the Air Combat Maneuvering Range/Tactical Training System (ACMR/TACTS)
Sponsored by Naval Aerospace Medical Res. Lab., Pensacola, Fla., (NAMRL-SR-80-4), Aug., 1980. 50 p.
- Read, R R
Data analysis of the teaching award ballots
Naval Postgraduate School, (NPS-55-79-013), July, 1979. 50 p.
- Read, R R
A comparison of polynomial and low band pass data smoothing filters
Prepared for Naval Undersea Warfare Eng. Sta., Keyport, Wash. Naval Postgraduate School, (NPS-55-82-006), 1982. 55 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

TECHNICAL REPORTS AND NOTES (cont'd)

Richardson, G S; Lewis, P A W; Orav, E J; Dement, W C
Local serial correlation in behavioral states in the
mouse
Prepared for Chief of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-55-81-022), Sept.,
1981. 21 p.

Shudde, R H
Naval applications: Ten algorithms for the
Hewlett-Packard HP-67 and HP-97 calculators
Naval Postgraduate School, (NPS-55-79-04), Feb.,
1979. 169 p.

Shudde, R H
An algorithm for position determination using Loran-C
triplets with a BASIC program for the Commodore 2001
microcomputer
Sponsored by the Office of Naval Res., Code 230, and
Commander, Patrol Wings Pacific. Naval Postgraduate
School, (NPS-55-80-009), Mar., 1980. 36 p.

Shudde, R H
Position determination with Loran-C triplets and the
Hewlett-Packard HP-67/97 programmable calculators
Sponsored by the Office of Naval Res., Code 230, and
Commander, Patrol Wings Pacific. Naval Postgraduate
School, (NPS-55-80-010), Mar., 1980. 53 p.

Shudde, R H
Position determination with Loran-C triplets and the
Texas Instruments TI-59 programmable calculator
Sponsored by the Office of Naval Res., Code 230, and
Commander, Patrol Wings Pacific. Naval Postgraduate
School, (NPS-55-80-020), May, 1980. 46 p.

Shudde, R H
A comparison of the Hewlett-Packard HP-67 and HP-41CV
programmable calculators
Prepared for Chief of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-55-82-023), Sept.,
1982. 11 p.

Shudde, R H
Position determination with LORAN-C triplets and the
Hewlett-Packard HP-41CV programmable calculator
Prepared for Office of Naval Res., Arlington Va.
Naval Postgraduate School, (NPS-55-82-022), Sept.,
1982. 71 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

TECHNICAL REPORTS AND NOTES (cont'd)

- Taylor, J G
Improved attrition methodology for aggregated force
ground-combat models: Preliminary investigation
Prepared for Command and Control Tech. Center. Naval
Postgraduate School, (Letter rep.), June 30, 1981.
38 p.
- Taylor, J G
A tutorial on the determination of
single-weapon-system-type kill rates for use in
Lanchester-type combat models
Prepared for U.S. Army Training and Doctrine Command,
Fort Monroe, Va. Naval Postgraduate School,
(NPS-55-82-021), Aug., 1982. 169 p.
- Taylor, J G
Preliminary investigation of improved methodology for
static measures for chemical weapons
Prepared for Command and Control Technical Center.
Naval Postgraduate School, (Letter rep.), Sept. 30,
1982. 22 p.
- Thomas, L C; Hartley, R; Lavercombe, A C
Computational comparison of value iteration algorithms
for discounted Markov decision processes
Naval Postgraduate School, (NPS-55-82-034), Dec.,
1982. 10 p.
- Tysver, J B
A 3-D data smoothing algorithm
Prepared for Res. and Eng. Department, Naval Undersea
Warfare Eng. Station, Keyport, Wash. Naval
Postgraduate School, (NPS-55-81-001), Jan., 1981. 36
p.
- Tysver, J B
Selection of segment length for least-squares polynomial
smoothing of 3-D data
Prepared for Naval Undersea Warfare Eng. Station.
Naval Postgraduate School, (Letter rep.), Jan., 1982.
46 p.
- Washburn, A R
Hide and seek from a fixed base
Sponsored by ORI, Inc. Naval Postgraduate School,
(NPS-55-79-010), Apr., 1979. 15 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

TECHNICAL REPORTS AND NOTES (cont'd)

- Washburn, A R
Analysis of the memoryless tracker
Sponsored by the Dept. of the Navy, Strategic Systems
Project Office. Naval Postgraduate School,
(NPS-55-80-014), Apr., 1980.
- Washburn, A R
Expanding area search experiments
Sponsored by the Dept. of the Navy, Strategic Systems
Project Office. Naval Postgraduate School,
(NPS-55-80-017), May, 1980. 17 p.
- Washburn, A R
On the tradeoff between drift and variance
Naval Postgraduate School, (NPS-55-80-002), Jan.,
1980. 25 p.
- Washburn, A R
An upper bound useful in optimizing search for a moving
target
Operations Res., vol. 29, no. 6, p. 1227-1230, (Dec.,
1981).
- Washburn, A R
Detection of a target leaving intermittent traces
Naval Postgraduate School, (NPS-55-81-007), Feb.,
1981. 15 p.
- Washburn, A R
Countered minefield planning: Area/count considerations
Prepared for Chief of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-55-82-014), Apr.,
1982. 38 p.
- Washburn, A R
NOMBAS: A Bayesian procedure for selecting the greatest
mean
Prepared for Chief of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-55-82-017), June,
1982. 20 p.
- Washburn, A R; Brown, G G
Khachian's algorithm: A tutorial
Naval Postgraduate School, (NPS-55-80-008), Feb.,
1980. 35 p.
- Washburn, A R; Shubert, B O
Summary report for 1981
Prepared for Naval Underwater Systems Center,
Newport, R. I. Naval Postgraduate School,
(NPS-55-81-023), Oct., 1981. 35 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OPERATIONS RESEARCH

TECHNICAL REPORTS AND NOTES (cont'd)

Yen, J Y
A decentralized algorithm for finding the shortest paths
in defense communications networks
Naval Postgraduate School, (NPS-55-79-015), July,
1979. 15 p.

Yen, J Y
Distributed shortest path algorithms for computer
networks
Naval Postgraduate School, (NPS-55-79-017), Aug.,
1979. 36 p.

DEPARTMENT
OF
NATIONAL SECURITY AFFAIRS

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS
CONFERENCE PRESENTATIONS

- Amos, J W
Soviet invasion of Afghanistan
Middle East Studies Assoc. Conf., Washington, D.C.,
Nov., 1980.
- Amos, J W
Egyptian strategic symbolism: Arab ethos and Western
technology
ISA Conf., Philadelphia, Pa., Mar., 1981.
- Amos, J W
Iraq-Iran war: Conflict, linkage and spillover
Middle East Studies Assoc. Conf., Seattle, Wash.,
Nov., 1981.
- Amos, J W
Libya in Chad: Soviet surrogate or nomadic imperialism?
SOMS, Durham, N. C., Nov., 1981.
- Amos, J W
U.S. foreign policy in the Middle East: Calculating a
secular national interest in an area of rising
religiosity
Conference held at Duquesne Univ. History Room,
Pittsburgh, Pa., May, 1981.
- Amos, J W
Qaddafi in Chad: Soviet surrogate or nomadic
imperialist?
Int. Studies Assoc., Cincinnati, Ohio, Apr., 1982.
- Amos, J W
Reagan's foreign policy in the Middle East: Strategic
vision and collapsing options
Int. Studies Assoc., Cincinnati, Ohio., Apr., 1982.
- Amos, J W; Stolfi, R H
Controlling international terrorism: Alternatives
palatable and unpalatable
Am. Acad. of Pol. Sci. Ann. Mtg., Philadelphia,
Penn., June, 1982.
- Burke, D P
Bilingualism and biculturalism in the Canadian Armed
Forces
Biennial Conf. Assoc. for Canadian Studies in the
United States, Washington, D. C., Sept., 1979.

PREVIOUS PAGE
IS BLANK

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS
CONFERENCE PRESENTATIONS (cont'd)

- Burke, D P
Strategy and national mobilization in Romania: A Warsaw
Pact country faces the Warsaw Pact threat
Southeastern Regional Conf. of the Inter-Univ.
Seminar on Armed Forces and Soc., The Air Univ.,
Maxwell AFB, Ala., June, 1979.
- Daniel, D C
A suggested framework for consideration of deception
CNO Executive Panel - Subpanel Mtg., Washington,
D.C., Mar. 27, 1981.
- Daniel, D C
NPS research on strategic military deception
48th MORS Mtg. on Military Operations Research
Techniques for the 1980's, Naval Postgraduate School,
Monterey, Calif., Dec. 2, 1981.
- Daniel, D C
Relating perceptions research for international security
policy
Int. Studies Assoc. Convention, Philadelphia, Pa.,
Mar. 19, 1981.
- Daniel, D C
Soviet naval strategy and NATO's southeast flank
Defense Nuclear Agency New Alternatives Workshop Mtg.
on Southeast Flank, Washington, D.C., June, 11, 1981.
- Daniel, D C; Herbig, K L
Deception in military affairs: Propositions for
historical analysis
Conf. on the History of Intelligence, Lund, Sweden,
Sept. 18, 1979.
- Frederiksen, P C; Looney, R E
The regional impact of infrastructure investment in
Mexico
Atlantic Econ. Conf., Washington, D.C., Oct. 10-13,
1979.
- Frederiksen, P C; Looney, R E
Defense expenditures and economic growth in developing
countries
10th Atlantic Economic Assoc. Conf., Boston, Mass.,
Oct. 9-11, 1980.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS
CONFERENCE PRESENTATIONS (cont'd)

Frederiksen, P C; Looney, R E
Road investment and regional development: A Philippine
case study
Western Econ. Assoc. Conf., San Diego, Calif., June
15-19, 1980.

Frederiksen, P C; Looney, R E
Defense and economic growth: Some further empirical
evidence
13th Int. Atlantic Econ. Conf., Montego Bay, Jamaica,
Feb. 11-16, 1982.

Herbig, K L
The cry wolf effect on military surprise
Int. Studies Assoc. Convention, Philadelphia, Pa.,
Mar., 1981.

Herbig, K L; Daniel, D C
Strategic military deception: Four case studies
Int. Studies Assoc. Convention, Philadelphia, Pa.,
Mar., 1981.

Jencks, H W
Defending China in 1982
Asian Studies on the Pacific Coast Ann. Conf., Univ.
of California - Santa Cruz, June 25-27, 1982.

Laurance, E J
An assessment of the arms-for-oil strategy
Conf. on Energy and Nat. Security, Nat. Defense
Univ., Washington, D.C., Nov. 5, 1980.

Laurance, E J
Worldwide arm sales: Key developments, trends and
issues
AIAA Int. Arms and Technol. Transfer Symp., Los
Angeles, Calif., Nov. 17-18, 1980.

Laurance, E J
Soviet arms transfer to Sub-Saharan Africa
African Studies Assoc. Ann. Mtg., Bloomington, Ind.,
Oct., 1981.

Laurance, E J
U.S. conventional force readiness for the 1980's
Conf. on U.S. Defense Options for the 1980's, Univ.
of Missouri - St. Louis, Apr. 10, 1981.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS
CONFERENCE PRESENTATIONS (cont'd)

- Laurance, E J
U.S. arms transfer policy and security assistance programs
Congressional Hearings: Overview of Security Supporting Assistance Programs, Subcomm. on Int. Security and Sci. Affairs, House Foreign Affairs Comm., Washington, D.C., Mar. 12, 1981.
- Laurance, E J
U.S. foreign policy and conventional force readiness
U.S. Marine Corps Activities Financial Manage. Conf., San Diego, Calif., June 22, 1981.
- Looney, R E
Mexico's fiscal crisis: A critique of the Fitzgerald thesis
7th Eastern Econ. Assoc. Conf., Philadelphia, Pa., Apr. 9-11, 1981.
- Looney, R E
Saudi Arabia's Islamic growth model
Assoc. for Evolutionary Economics Ann. Mtgs., Washington, D.C., Dec. 28, 1981.
- Looney, R E
The impact of petroleum exports on the Saudi Arabian economy
15th Ann. Mtg. of the Middle East Studies Assoc., Seattle, Wash., Nov. 4-7, 1981.
- Looney, R E
The oil question and policy optimization in Mexico
Eastern Econ. Assoc. Mtg., Washington, D.C., Apr. 29, 1982.
- Looney, R E; Frederiksen, P C
Defense expenditures and economic growth in developing countries
So. Econ. Assoc. Ann. Mtg., Washington, D.C., Nov. 5-7, 1980.
- Looney, R E; Frederiksen, P C
Further evidence on the effect of defense spending and economic growth
Southern Economic Assoc. Conf., Washington, D.C., Nov., 1980.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS
CONFERENCE PRESENTATIONS (cont'd)

- Looney, R E; Frederiksen, P C
Guidelines for Saudi Arabian monetary policy
56th Ann. Western Economic Assoc. Conf., San
Francisco, Calif., July 2-6, 1981.
- Magnus, R H
United States interests in the Middle East and South
Asia
Military Command and Staff College, Omdurman, Sudan,
Nov., 1980.
- Magnus, R H
Afghan events: Catalyst for Gulf Cooperation
Middle East Studies Assoc. of No. America Ann. Mtg.,
Seattle, Wash., Nov., 1981.
- Magnus, R H
Tribal Marxism in Afghanistan
Int. Studies Assoc., Section on Military Studies,
Ann. Mtg., Durham, N. H., Nov., 1981.
- Magnus, R H
The Afghanistan factor in Gulf security cooperation
Middle East Studies Assoc. Ann. Mtg., Seattle, Wash.,
1981.
- Magnus, R H
Political and military challenges to the United States
in the Middle East: Prospects for the coming year
U.S. Marine Corps Financial Manage. Conf., Newport
Beach, Calif., June, 1982.
- Magnus, R H
The future of US-Saudi interests: Convergence or
divergence
Military Policy Symp. on Iran and Saudi Arabia,
Strategic Studies Inst., U.S. Army War College,
Carlisle, Penn., Apr., 1982.
- Magnus, R H
The military and politics in Afghanistan: Before and
after the revolution
Conf. on the Role of the Armed Forces in Contemporary
Asia, Naval Postgraduate School, Monterey, Calif.,
Aug., 1982.
- Magnus, R H
Tribal Marxism: The Soviet encounter with Afghanistan
Int. Studies Assoc. Ann. Mtg., Cincinnati, Ohio,
Mar., 1982.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS
CONFERENCE PRESENTATIONS (cont'd)

- Magnus, R H; Amos, J W
Regional reactions to the RDJTF
Int. Studies Assoc., Section on Military Studies,
Ann. Mtg., U.S. Army War College, Carlisle, Penn.,
Oct., 1982.
- Olsen, E A
The role of the U. S. and Japan in Korean unification
Am. Pol. Sci. Assoc. Ann. Mtg., Denver, Colo., Sept.
5, 1982.
- Olsen, E A
U.S.-Korean security options
Int. Studies Assoc. Ann. Mtg., Cincinnati, Ohio, Mar.
24, 1982.
- Sherwin, R G
Controlling international conflict through arms
transfers: An empirical assessment
Naval Postgraduate School, Dept. of Nat. Security
Affairs, Monterey, Calif., July, 1979.
- Sherwin, R G; Hamilton, C; Taylor, C F
Soviet diplomacy and gains in Soviet influence in the
Third World
Naval Postgraduate School, Dept. of Nat. Security
Affairs, Monterey, Calif., July, 1979.
- Stolfi, R H
Barbarossa: Grand deception and the achievement of
strategic and tactical surprise
Int. Studies Assoc., Am. Political Sci. Assoc.,
Conf., Philadelphia, Pa., Mar., 1981.
- Stolfi, R H
Poland and the outbreak of war in 1939
Military Studies Section, Int. Studies Assoc.
Biennial Mtg., New England Center for Cont. Educ.,
Univ. of New Hampshire - Durham, Nov. 5-7, 1981.
- Valenta, J
Soviet policy toward Hungary and Czechoslovakia
Conf. on Soviet Policy in Eastern Europe, Coun. on
Foreign Relations, New York, N.Y., Oct. 17-18, 1980.
- Valenta, J
Poland: Continuous Soviet intervention or definitive
invasion
Am. Political Assoc. Ann. Nat. Convention, New York,
N.Y., Sept. 1-6, 1981.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS
CONFERENCE PRESENTATIONS (cont'd)

- Valenta, J
Soviet invasion in Hungary 1956 reassessed: Could the USSR have stayed out?
Assoc. for the Advancement of Slavic Studies Ann. Mtg., Asilomar, Pacific Grove, Calif., Sept. 23-26, 1981.
- Valenta, J
Soviet use of surprise and deception
Res. Seminar for Fellows, Res. Inst. on Int. Change, Columbia University, Nov. 14, 1981.
- Valenta, J
Soviet use of surprise: Afghanistan, Czechoslovakia and Poland
Res. Inst. on Int. Change Res. Sem., Columbia Univ., Nov. 14, 1981.
- Valenta, J
Soviet views on deception and strategic surprise
The Rocky Mountain Assoc. for Slavic Studies Conf., San Diego, Calif., Apr. 2-3, 1981.
- Valenta, J
The Soviets in the Horn of Africa: Interests and relations
Conf. on the Soviets in Africa in the 1980's, Dept. of State, C.I.A., Jan. 15-16, 1981.
- Valenta, J
The USSR, Cuba and the crisis in Central America
Conf. on Int. Aspects of the Crisis in Central America, Latin American Program, Woodrow Wilson Center, Washington, D. C., 1981.
- Valenta, J
Avoidance of conflict between the superpowers at the Soviet periphery
12th World Conf. of the Int. Political Sci. Assoc., (IPSA), Rio de Janeiro, Brazil, Aug., 1982.
- Valenta, J
Empire strikes back: Falkland Islands crisis
Atlantic Allies and Discord Outside Europe, Graduate School of New York City, July 7-9, 1982.
- Valenta, J
Soviet military interventions
20th Western Slavic Conf., Honolulu, Hawaii, Mar. 10-24, 1982.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS
CONFERENCE PRESENTATIONS (cont'd)

- Valenta, J
Soviet strategy and policies in the Caribbean Basin
Stability/Instability in the Caribbean Basin, Center
for Latin Am. Studies, Pittsburgh University, Oct.
18, 1982.
- Valenta, J; Butler, S
Soviet interests in Southwest Asia: Implications for
the United States
Symp. on U.S. Strategic Studies Interests in
Southwest Asia, U.S. Army War College Strategic
Studies Inst., Oct. 15-16, 1981.
- Valenta, J; Rice, C
Czechoslovak armed forces: Their origins and
developments
Int. Studies Assoc. Convention, Philadelphia, Pa.,
Mar., 1981.
- Yost, D S
National cutlooks on security issues in western Europe
Naval Air Systems Conf. on Nat. Security and Foreign
Affairs in the 1980's, Annapolis, Md., Dec. 7-10,
1980.
- Yost, D S
SALT, strategic doctrine, and strategic forces in the
light of Soviet force programs
20th Anniversary of the Inter-University Seminar on
Armed Forces and Society, Univ. of Chicago -
Illinois, Oct. 23-25, 1980.
- Yost, D S
National strategic style and international security
22nd Ann. Convention of the Int. Studies Assoc.,
Philadelphia, Pa., Mar. 19-22, 1981.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS
CONTRIBUTIONS TO BOOKS

- Amos, J W
Arab-Israeli military/political relations: Arab
perceptions and the politics of escalation
Elmsford, N.Y., Pergamon Press, 1979. 315 p.
- Amos, J W
The P.L.O.: Organization of a nationalist movement
Elmsford, N.Y., Pergamon, 1980. 300 p.
- Amos, J W
Deception and the Middle East war
IN D. C. Daniel and K. L. Herbig, eds.:
Strategic military deception, Elmsford, N. Y.,
Pergamon Press, 1982, p. 317-334.
- Amos, J W
The Iran-Iraq war: Calculus of regional conflict
IN D. H. Partington, ed.: The Middle East
annual: Issues and events: Vol. 1 (1981),
Boston, Mass., G. K. Hall, 1982.
- Aspaturian, V; Valenta, J; Burke, D P
Eurocommunism between East and West
Bloomington, Ind., Indiana Univ. Press, 1980. 384 p.
- Bathurst, R B
Understanding the Soviet Navy: A handbook
Newport, R. I., Naval War College Press, 1979. 173
p.
- Burke, D P
The defense policy of Romania
IN Murray, D. and Viotti, eds.: The defense
policies of nations: A comparative study, John
Hopkins Univ. Press, 1982, p. 325 etc.
- Buss, C A
United States and Republic of Korea
Stanford Univ., Calif., Hoover Inst. Press, 1981.
- Daniel, D C
Navy
IN D. Jones, ed.: Soviet armed forces review
annual, 1980, Academic Int. Press, 1980, p.
197-218.
- Daniel, D C
Navy
IN D. Jones, ed.: Soviet armed forces review
annual, 1981, (vol. 5), Academic Int. Press,
1981, p. 134-152.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS
CONTRIBUTIONS TO BOOKS (cont'd)

- Daniel, D C
New factors in security: Antisubmarine warfare
IN G. Treverton, ed.: Strategic survey, 1980-81,
Int. Inst. for Strategic Studies, 1981, p.
31-36.
- Daniel, D C
Sino-Soviet relations in naval perspective
IN W. T. Tow and D. Stuart, eds.: China, the
Soviet Union and the West: Strategic and
political dimensions for the 1980's, Boulder,
Colo., Westview Press, 1981.
- Daniel, D C
Navy
IN D. Jones, ed.: Soviet armed forces review
annual, 1982, (vol. 6), Academic Int. Press,
1982.
- Daniel, D C; Herbig, K L
Chapter
IN Daniel, D. C. and Herbig, K. L., eds.:
Strategic military deception, Pergamon Press,
1982, p. 3-30.
- Daniel, D C; Herbig, K L
Conclusion
IN Daniel, D. C. and Herbig, K. L., eds.:
Strategic military deception, Pergamon Press,
1982, p. 355-367.
- Daniel, D C; Herbig, K L
Introduction
IN Daniel, D. C. and Herbig, K. L., eds.:
Strategic military deception, Pergamon Press,
1982, p. xi-xiii.
- Daniel, D C; Herbig, K L; eds.
Strategic military deception
Elmsford, N. Y., Pergamon Press, 1982. 378 p.
- Daniel, D C; Jones, D
Merchant marine
IN Soviet armed forces review annual, 1978,
Academic Int. Press, 1979, p. 212-216.
- Daniel, D C; Jones, D
Navy
IN Soviet armed forces review annual, 1978,
Academic Int. Press, 1979, p. 154-196.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS

CONTRIBUTIONS TO BOOKS (cont'd)

- Daniel, D C; Jones, D
Navy
IN Soviet armed forces review annual, 1979,
Academic Int. Press, 1979, p. 66-102.
- Jencks, H W
China's civil-military relations, 1949-1980
IN M. Janowitz: Civil-military relations:
Regional perspectives, Beverly Hills, Calif.,
Sage Publications, 1981, p. 120-159.
- Jencks, H W
From muskets to missiles: Politics and professionalism
in the Chinese army, 1945-1981
Boulder, Colo., Westview Press, 1982. 322 p.
- Jencks, H W
In defense of stability: The people's liberation army
IN H. W. Jencks and G. F. Chan, eds.: Chinese
communist politics: Selected studies, Hong
Kong, Asian Res. Service, 1982.
- Jencks, H W
Strategic deception in the Chinese civil war
IN D. C. Daniel and K. L. Herbig: Strategic
military deception, Elmsford, N. Y., Pergamon
Press, 1982, p. 277-291.
- Jencks, H W; Chan, G F; eds.
Chinese communist politics: Selected studies
Hong Kong, Asian Res. Service, 1982. 197 p.
- Jurika, S
From Pearl Harbor to Vietnam: The memoirs of Admiral
Arthur W. Radford
Stanford, Calif., Hoover Institution Press, 1980.
476 p.
- Laurance, E J
Soviet arms transfers in the 1980's: Declining
influence in Sub-Saharan Africa
IN B. E. Arlinghaus, ed.: Arms for Africa,
Lexington Press, 1982, p. 39-78.
- Looney, R E
Development alternatives of Mexico: Beyond the 1980's
New York, N. Y., Praeger Publishers, 1982. 268 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS
CONTRIBUTIONS TO BOOKS (cont'd)

- Looney, R E
Economic origins of the Iranian revolution
New York, N. Y., Pergamon Press, 1982. 303 p.
- Looney, R E
Saudi Arabia's development potential: Application of an
Islamic growth model
Lexington, Mass., Lexington Books, 1982. 358 p.
- Magnus, R H
International organizations in the Persian Gulf
IN A. J. Cottrell, gen. ed., C. E. Bosworth et
al., eds.: The Persian Gulf States: A general
survey, Baltimore, Md., Johns Hopkins Univ.
Press, 1980, p. 172-192.
- Magnus, R H
Societies and social change in the Persian Gulf
IN A. J. Cottrell, gen. ed., C. E. Bosworth et
al., eds.: The Persian Gulf States: A general
survey, Baltimore, Md., Johns Hopkins Univ.
Press, 1980, p. 369-413.
- Magnus, R H
Afghan events: A catalyst for Gulf cooperation
IN R. G. Darius, ed.: Gulf security in the early
1980's, Stanford, Calif., Hoover Inst. Press,
1982, p.
- Magnus, R H; Naby, E
Afghanistan: From independence to invasion
IN D. H. Partington, ed.: The Middle East
annual: Issues and events: Vol. 1 (1981),
Boston, Mass., G. K. Hall, 1982.
- Olsen, E A
How to keep human rights alive
IN H. J. Wirada, ed.: Human rights & U. S. human
rights policy, Washington, D.C., Am. Enterprise
Inst., 1982.
- Olsen, E A
Sharing responsibilities for Northeast Asian security
IN S. S. Cho and T. H. Kwak, eds.: One hundred
years of U.S.-Korean relations, Kyungnam Univ.
Press, 1982.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS
CONTRIBUTIONS TO BOOKS (cont'd)

- Valenta, J
The USSR and Czechoslovakia's experiment with
Eurocommunism: Reassessment after a decade
IN H. Brisch and I. Volgyes, eds.:
Czechoslovakia: The heritage of ages past:
Essays in memory of Josef Korbel, Boulder,
Colo., East European Q., 1979, p. 201-212.
- Valenta, J
Czechoslovak armed forces: Origins and development
IN J. Adelman, ed.: Communist armies and
politics: Formation and development, Boulder,
Colo., Westview Press, 1982, p. 47-83.
- Valenta, J
Czechoslovakia: A proletariat embourgeoise?
IN J. Triska and C. Gati, eds.: Labor in
socialist societies: Blue collar workers in
Eastern Europe, London, Eng., Allen and Unwin,
1982, p. 209-232.
- Valenta, J
Deception, surprise and the USSR
IN D. C. Daniel and K. L. Herbig, eds.: Soviet
military deception, Elmsford, N. Y., Pergamon
Press, 1982, 1982, p. 335-351.
- Valenta, J
Soviet decisionmaking on Afghanistan
IN W. Potter and J. Valenta, eds.: Soviet
national security decisionmaking, London, Eng.,
Allen and Unwin, 1982.
- Valenta, J
Soviet policy toward Hungary and Czechoslovakia
IN S. Terry, ed.: Soviet policy in Eastern
Europe, Yale Univ. Press, 1982.
- Valenta, J
The Caribbean policy of the USSR
IN H. M. Erisman and J. Martz, eds.: Colossus
challenged: The struggle for Caribbean
influence, Boulder, Colo., Westview Press,
1982, p. 47-83.
- Valenta, J
The Soviet decisionmaking and Czechoslovak crisis
IN W. Potter and J. Valenta, eds.: Soviet
national security decisionmaking, London, Eng.,
Allen and Unwin, 1982.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS
CONTRIBUTIONS TO BOOKS (cont'd)

- Valenta, J
The USSR, Cuba and the crisis in Central America
IN R. Feinberg, ed.: The international aspects
of the crisis in Central America, New York, N.
Y., Holmes and Meyer, 1982, p. 127-159.
- Valenta, J; Butler, S
East German security policies in Africa
IN M. Radic, ed.: Eastern Europe and the third
world, Praeger Publ. Co., 1981, p. 142-168.
- Valenta, J; Butler, S
Soviet interest, objectives and policy options in
Southwest Asia
IN Shirin Tahir Sheli ed.: U.S. strategic
interests in Southwest Asia, New York, N. Y.,
Praeger Press, 1982, p. 93-112.
- Valenta, J; Potter, W; eds.
Soviet national security decisionmaking
London, Eng., Allen and Unwin, 1982. 400 p.
- Valenta, J; Rice, C
Czechoslovak armed forces: Origins and developments
IN J. Adelman, ed.: Communist armies and
politics, Boulder, Colo., Westview Press, 1981.
- Wang, P C C; Stolfi, R H; Fuhs, A E
Applied mathematics and engineering in the transport of
Antarctic ice resources
IN P. C. C. Wang et al: Information linkage
between applied mathematics and industry,
Academic Press, 1979, p. 633-639.
- Yost, D S
Der SALT-Prozess und die sicherheitspolitische lage
Westeuropas
Bonn, West Germany, Konrad-Adenauer-Foundation, 1981.
59 p.
- Yost, D S
European security and the SALT process
Beverly Hills, Calif., Sage Publications, The
Washington Papers, vol. 9, no. 85, 1981. 96 p.
- Yost, D S
Sources for research on European security
IN D. S. Yost, ed.: NATO's strategic options:
Arms control and defense, Elmsford, N. Y.,
Pergamon, Press, 1981, p. 230-247.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS
CONTRIBUTIONS TO BOOKS (cont'd)

- Yost, D S
SALT and European security
IN D. S. Yost, ed.: NATO's strategic options:
Arms control and defense, Elmsford, N. Y.,
Pergamon Press, 1981, p. 110-143.
- Yost, D S
The primacy of alliance cohesion (Introduction)
IN D. S. Yost, ed.: NATO's strategic options:
Arms control and defense, Pergamon Press, 1981,
p. xv-xxiv.
- Yost, D S
French foreign and defense policies
IN Int. Inst. for Strategic Studies, eds.:
Strategic survey, 1981-1982, London, Eng. Int.
Inst. for Strategic Studies, 1982, p. 61-64.
- Yost, D S
Soviet military options regarding China
IN W. T. Tow and D. Stuart, eds.: China, the
Soviet Union and the West: Strategic and
political dimensions in the 1980's, Boulder,
Colo., Westview Press, 1982, p. 135-144.
- Yost, D S; ed.
NATO's strategic option: Arms control and defense
Elmsford, N. Y., Pergamon Press, 1981. 258 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS
PUBLISHED PAPERS

- Amos, J W; Stolfi, R H
Controlling international terrorism: Alternatives
palatable and unpalatable
Annals of the Am. Acad. of Political and Social Sci.,
vol. 463, p. 69-83, (Sept., 1982).
- Burke, D P
Defense and mass mobilization in Romania
Armed Forces and Soc., p. 31 etc., (Fall, 1980).
- Clifford, W; Erman, R; Fuhs, A E; Stolfi, R H
Measurement of thermal conduction within a large fresh
water ice block being towed in sea water
Cold Regions Sci. and Technol., vol. 1, no. 3+4, p.
265-272, (1979).
- Daniel, D C
Beyond the "Rise of the Soviet Navy"
California Seminar on Arms Control and Foreign
Policy, Los Angeles, Calif., Apr. 17, 1979.
IN California Seminar on Arms Control and Foreign
Policy, 60 p., (1979).
- Daniel, D C
The Soviet navy in the Pacific
Asia Pacific Community, vol. 1979, no. 4, p. 66-84,
(Spring/Early Summer, 1979).
- Daniel, D C
Sino-Soviet relations in naval perspective
Orbis, vol. 24, p. 787-803, (Winter, 1981).
- Daniel, D C
Soviet view of Soviet naval doctrine and deceptions:
Part 1
U.S. Naval Inst. Proceedings, vol. 107, p. 120-122,
(Dec., 1981).
- Daniel, D C
Implications of Soviet naval power
Shingenron (Japanese Economic J.), vol. 5, 33 p.,
(1982).
- Daniel, D C
Security implications of Soviet naval power in the
Pacific
J. of Japanese Strategic Study Soc., (May, 1982).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS
PUBLISHED PAPERS (cont'd)

- Daniel, D C; Herbig, K L
Battle of wits
49th MORS Mtg. on The Art and Science of Military
Decision-making, Albuquerque, N. Mex., June 9, 1982.
IN Proc., Military Operations Res. Soc., (1982).
- Daniel, D C; Herbig, K L
Propositions on military deception
J. of Strategic Studies, vol. 5, no. 1, p. 155-177,
(Mar., 1982).
- Daniel, D C; Neely, T
A Soviet view of Soviet naval doctrine and perceptions:
Part 2
U.S. Naval Inst. Proc., p. 2083-208J, May, 1982.
- Daniel, D C; Neely, T
Their Navy in 1981
U.S. Naval Inst. Proc., p. 109-120, (Oct., 1982).
- Frederiksen, P C; Looney, R E
The regional impact of infrastructure investment in
Mexico (Conference abstract)
Atlantic Econ. J., vol. 8, no. 1, p. 1-44, (Mar.,
1980).
- Frederiksen, P C; Looney, R E
Defense expenditures and economic growth in developing
countries
Atlantic Econ. J., vol. 9, no. 1, p. 44-45, (Mar.,
1981).
- Frederiksen, P C; Looney, R E
Defense expenditures and economic growth in developing
countries: Some further empirical evidence
J. of Econ. Develop., vol. 7, no. 1, p. 113-125,
(July, 1982).
- Frederiksen, P C; Looney, R E
Defense expenditures and economic growth: Some further
empirical evidence
Atlantic Econ. J., vol. 10, no. 3, p. 58-59, (Sept.,
1982).
- Fuhs, A E; Stolfi, R H; Erman, R; Clifford, W; Denner, W W;
Wang, P C C; Bourke, R H; Griffin, O
Experiments involving melting of a large ice block towed
in sea water
Cold Regions Sci. and Technol., vol. 1, no. 3&4, p.
249-264, (1980).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS
PUBLISHED PAPERS (cont'd)

- Jencks, H W
Defending China in 1982
Current History, vol. 81, no. 476, p. 246-250 and p. 274-275, (Sept., 1982).
- Laurance, E J
U.S. arms transfer policy and security assistance programs
IN Foreign assistance legislation for FY82 (Part 2), U.S. Gov't Printing Office, 1981, 45 p.
- Laurance, E J
An assessment of the arms-for-oil strategy
Conf. on Energy and Nat. Security, Nat. Defense Univ., Washington, D.C., Nov. 5, 1980.
IN Proc., Nat. Defense Univ., (1982).
- Looney, R E
Saudi Arabia's economic development strategy:
Alternative crude oil production scenarios
Symp. on Saudi Arabian Development in the 1980's,
Norwegian Inst. Int. Affairs - Oslo, Nov. 9-11, 1980.
IN Proc., Norwegian Inst. Int. Affairs - Oslo, p. 1-25, (1980).
- Looney, R E
Saudi Arabia's Islamic growth model
J. of Econ. Issues, vol. 16, no. 2, p. 453-460,
(June, 1982).
- Looney, R E; Frederiksen, P C
The regional impact of infrastructure investment in Mexico
Regional Studies, vol. 15, no. 4, p. 285-296, (June, 1981).
- Looney, R E; Frederiksen, P C
A programmed approach toward a regional expenditure policy for Mexico
J. of Developing Areas, (1982).
- Magnus, R H
The Carter doctrine: New directions on a familiar stage
J. Am. Inst. for the Study of Middle Eastern Civilization, vol. 1, no. 2, p. 3-21, (Summer, 1980).
- Magnus, R H
What we can learn from Anwar Sadat
San Jose Mercury News (Newspaper), Perspective Section, p. C1-3, (Oct. 11, 1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS

PUBLISHED PAPERS

(cont'd)

Magnus, R H
Afghan events: Catalyst for Gulf cooperation
15th Ann. Mtg. Middle East Studies Assoc., Tucson,
Ariz., 1981.
IN Abstracts, Middle East Studies Assoc., p.
24-25, (1981).

Magnus, R H
Arabs' kindly rejection of Reagan Peace Plan
San Jose Mercury News (Newspaper), Perspective
Section, (Sept. 12, 1982).

Magnus, R H
Brezhnev's Middle East
San Jose Mercury News (Newspaper), Perspective
Section, (Nov. 14, 1982).

Magnus, R H
Why we must remember Afghanistan
San Jose Mercury News (Newspaper), Perspective
Section, (Mar. 21, 1982).

Magnus, R H
The Hashemite Kingdom of Jordan
IN Encyclopedia Americana, New York, N. Y.
Grolier, Inc., vol. 16, 1982, p. 206-214.

Olsen, E A
Adding a "J" to Anzus
New York Times, (May 13, 1981).

Olsen, E A
Asian perception of the U.S-Soviet balance in the
Pacific region
Asian Affairs, An American Rev., (May-June, 1981).

Olsen, E A
Beware close U.S. ties with China
Christian Sci. Monitor, (Mar. 18, 1981).

Olsen, E A
Changing U.S. interests in Northeast Asia
World Affairs, (Spring, 1981).

Olsen, E A
Difficult choices in South Korea
J. Asian-Pacific Affairs, (Summer, 1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS

PUBLISHED PAPERS

(cont'd)

- Olsen, E A
How stable are Seoul and Manila?
Asian Wall Street J., (Nov. 23, 1981).
- Olsen, E A
How to keep human rights alive under Reagan
Christian Sci. Monitor, (Aug. 11, 1981).
- Olsen, E A
It's time for Japan to rise to it's own defense
Asian Wall Street J., (Dec. 21, 1981).
- Olsen, E A
Japan must develop a "Grand design"
Marine Corps Gazette, (Sept., 1981).
- Olsen, E A
Japan-South Korea security ties
Air Univ. Rev., (May-June, 1981).
- Olsen, E A
Political implications of resource scarcity on Korean peninsula
Korean Observer, (Winter, 1981).
- Olsen, E A
U.S.-Japan mutual security treaty: An unequal treaty
Korea & World Affairs, (Winter, 1981).
- Olsen, E A
What the U. S. expects from Japan (Beiga Nihon ni Nozomu Mono)
Sankei Shimbun, (Dec. 5, 1981).
- Olsen, E A
A golden rule for U.S.-Japan relations
Asian Wall Street J., (Mar. 1, 1982).
- Olsen, E A
America too: Let's learn from Japan's defense policy
(Amerika mo Nihon no boei seisaku ni manabo)
Shokun, (Aug., 1982).
- Olsen, E A
Can U. S. keep security pledges to Asia?
Asian Wall Street J., (June 28, 1982).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS
PUBLISHED PAPERS (cont'd)

- Olsen, E A
Higher salaries for volunteers and draft may be the answer
Army, (July, 1982).
- Olsen, E A
North Korea: Another candidate for ping-pong diplomacy
Christian Sci. Monitor, (June 30, 1982).
- Olsen, E A
Overprotecting U. S. allies in Western Pacific
Asia Record, (Apr., 1982).
- Olsen, E A
U.S. Korea policy: Offering Pyongyang an economic carrot
J. of Northeast Asian Studies, (Jan., 1982).
- Sherwin, R G; Laurance, E J
Arms transfers and military capability
Int. Studies Q., vol. 23, no. 3, p. 360-389, (Sept., 1979).
- Valenta, J
The bureaucratic politics paradigm and the Soviet invasion of Czechoslovakia
Political Sci. Q., vol. 94, no. 1, p. 55-76, (Spring, 1979).
- Valenta, J
From Prague to Kabul: The Soviet style of invasion
Int. Security, vol. 5, p. 114-141, (Fall, 1980).
- Valenta, J
Czechoslovakia and Afghanistan: Comparative comments
Studies in Comparative Communism, vol. 13, no. 4, p. 332-342, (Winter, 1981).
- Valenta, J
Soviet intentions in Poland
Financial Post (Toronto), (Newspaper), (1981).
- Valenta, J
Soviet options in Poland
Survival, vol. 13, no. 2, p. 50-59, (Mar./Apr., 1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS

PUBLISHED PAPERS

(cont'd)

- Valenta, J
Soviet-Cuban intervention in Ethiopia, 1978
J. Int. Affairs, (June, 1981).
- Valenta, J
The U.S.S.R. and Cuba in Africa and the Caribbean basin
The World Today, vol. 37, no. 2, p. 45-53, (Feb., 1981).
- Valenta, J
The USSR, Cuba and crisis in Central America
Orbis, vol. 25, no. 3, p. 715-746, (Fall, 1981).
- Valenta, J
Soviet policy toward Hungary and Czechoslovakia
Conf. on Soviet Policy in Eastern Europe, Coun. on
Foreign Relations, New York, N. Y., Oct. 17-18, 1980.
IN Proc., Yale Univ. Press, 35 p., (1982).
- Valenta, J
On the Falklands Crisis
New York Times, (June 23, 1982).
- Valenta, J
Soviet strategy in the Caribbean basin
Naval Rev.: Issue of Naval Proc., p. 168-181, (May, 1982).
- Valenta, J
Soviet use of surprise and deception
Survival, vol. 14, no. 2, p. 50-67, (Mar./Apr., 1982).
- Valenta, J
USSR: What kind of normalization in Poland?
Washington Q., vol. 5, no. 4, p. 105-119, (Autumn, 1982).
- Valenta, J
With Suslov gone
New York Times, (Feb. 22, 1982).
- Valenta, J; Butler, S
East Germany in Africa: Motivation and security
implications
U.S. Nav. Inst. Proceedings, p. 54-64, (Fall, 1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS

PUBLISHED PAPERS

(cont'd)

- Yost, D S
Beyond SALT II: European security and the prospects for
SALT III
Orbis (J. of World Affairs), vol. 24, no. 3, p.
625-655, (Fall, 1980).
- Yost, D S
Strategic and international affairs research in France
Orbis (J. of World Affairs), vol. 25, no. 3, p.
801-815, (Fall, 1981).
- Yost, D S
The French defense debate
Survival (J. of Int. Inst. for Strategic Studies,
London), vol. 23, no. 1, p. 19-28, (Jan/Feb 1981).
- Yost, D S
Arms control prospects at Madrid
World Today, vol. 38, no. 10, p. 387-394, (Oct.,
1982).
- Yost, D S
Ballistic missile defense and the Atlantic alliance
Int. Security, vol. 7, no. 2, p. 143-174, (Fall,
1982).
- Yost, D S
Les euromissiles et la securite de L'Europe
Politique Int., no. 17, p. 293-305, (Fall, 1982).
- Yost, D S
Maitrise des armements et Conference de Madrid
Defense Nationale, vol. 38, p. 111-125, (Oct., 1982).
- Yost, D S
NATO's political-military challenges
Current History, vol. 81, no. 479, p. 401-404 and
435-438, (Dec., 1982).
- Yost, D S
Rüstungskontrolle im KSZE-prozess: Zumstand der
verhandlungen uber ein mandat fur eine Konferenz uber
Abrüstung in Europa auf dem Madrider Folgetreffen
Europa-Archiv, (Zeitschrift fur Int. Politik), vol.
37, no. 18, p. 545-552, (Sept. 25, 1982).
- Yost, D S
The socialists and the French defense debate
Armed Forces and Society, vol. 8, no. 2, p. 334-345,
(Winter, 1982).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS

PUBLISHED PAPERS

(cont'd)

- Yost, D S; Glad, T C
West Germany party politics and theater nuclear
modernization since 1977
Armed Forces and Society, vol. 8, no. 4, p. 525-560,
(Summer, 1982).
- Yost, D S; Green, W C
Soviet strategic options regarding Mainland China:
Notes on a range of alternatives
Issues and Studies (J. of China Studies and Int.
Affairs), vol. 17, no. 4, p. 10-31, (Apr., 1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS
TECHNICAL REPORTS AND NOTES

- Burke, D P
Player's manual of rules and procedures for the
half-safe simulation of strategic planning and nuclear
war
Naval Postgraduate School, (NPS-56-80-001), Feb.,
1980. 69 p.
- Daniel, D C; Harbig, K L; Reese, W; Heuer, R J;
Sarbin, T R; Moose, P H; Sherwin, R G
Multidisciplinary perspectives on military deception
Prepared for Office of Res. and Develop., Central
Intelligence Agency. Final report for period Jan.,
1979 - Oct. 1979. Naval Postgraduate School,
(NPS-56-80-012A), May, 1980. 254 p.
- Herbig, K L; Daniel, D C
Battle of wits: Synthesizing and extrapolating from NPS
research on strategic military deception: October 1,
1979 - June 30, 1980
Prepared for Office of the Director of Net
Assessment, Office of the Secretary of Defense,
Washington, D.C. Naval Postgraduate School,
(NPS-56-81-002), Jan., 1981. 70 p.
- Magnus, R H; Amos, J W
Islamic culture and Western innovation: A general model
Prepared for Director of Net Assessment, Office of
Secretary of Defense, Washington, D.C. Naval
Postgraduate School, (NPS-56-80-015), Oct., 1980.
- Stolfi, R H; Clemens, J E; McEachin, R R
Combat damage assessment team A-10/GAU-8 low angle
firings versus individual Soviet tanks (February-March
1978)
Naval Postgraduate School, (NPS-56-79-005), Aug.,
1979. 73 p.
- Stolfi, R H; Clemens, J E; McEachin, R R
Combat damage assessment team A-10/GAU-8 low angle
firings versus simulated Soviet tank company (10 March
1978)
Naval Postgraduate School, (NPS-56-79-007), Aug.,
1979. 122 p.
- Stolfi, R H; Clemens, J E; McEachin, R R
Combat damage assessment team A-10/GAU-8 low angle
firings versus simulated Soviet tank company (15 June
1978)
Naval Postgraduate School, (NPS-56-79-006), Aug.,
1979. 88 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS
TECHNICAL REPORTS AND NOTES (cont'd)

- Stolfi, R H; McEachin, R R
A-10/GAU-8 low angle firings versus simulated Soviet
tank battalion (Array 3) (Honeywell lot number
OL78D043-016) (Feb. 2, 1979)
Naval Postgraduate School, (NPS-56-81-001), Aug.,
1980. 165 p.
- Stolfi, R H; McEachin, R R
Combat damage assessment team A-10/GAU-8 low angle
firings versus simulated Soviet tank company (Array
17) (LAVP lot number AJD79A181-001, AEROJET) (14 August
1979)
Naval Postgraduate School, (NPS-56-80-004), Apr.,
1980. 80 p.
- Stolfi, R H; McEachin, R R
Combat damage assessment team A-10/GAU-8 low angle
firings versus simulated Soviet tank company (Array
18) (Aerojet lot number AJD79A181-001) (30 August 1979)
Naval Postgraduate School, (NPS-56-80-005), May,
1980. 75 p.
- Stolfi, R H; McEachin, R R
Combat damage assessment team A-10/GAU-8 low angle
firings versus simulated Soviet tank company (Array 20)
(Aerojet lot number AJD79A181-001) (19 September 1979)
Naval Postgraduate School, (NPS-56-80-006), May,
1980. 93 p.
- Stolfi, R H; McEachin, R R
Combat damage assessment team A-10/GAU-8 low angle
firings versus simulated Soviet tank company (Array 25)
(LAVP lot no. AJD 79A181-001) (Dec. 4, 1979)
Prepared for A-10 System Program Office, Wright
Patterson AFB, Ohio. Naval Postgraduate School,
(NPS-56-80-012), Oct., 1980. 70 p.
- Stolfi, R H; McEachin, R R
Combat damage assessment team A-10/GAU-8 low angle
firings versus simulated Soviet tank company (Array 21)
(Aerojet lot number AJD 79A181-001) (30 October 1979)
Naval Postgraduate School, (NPS-56-80-007), May,
1980. 63 p.
- Stolfi, R H; McEachin, R R
Combat damage assessment team A-10/GAU-8 low angle
firings versus simulated Soviet tank company (Array 22)
(LAVP lot number AJD 79A181-001, Aerojet) (7 November
1979)
Naval Postgraduate School, (NPS-56-80-008), June,
1980. 69 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF NATIONAL SECURITY AFFAIRS
TECHNICAL REPORTS AND NOTES (cont'd)

Yost, D S
Anti-tactic missiles and political sensitivities in NATO
Europe
Hudson Institute, New York, (HI-3300-P), Jan., 1981.
20 p.

Yost, D S
The French way of war
Hudson Institute, New York, (HI-3261/2-P), Jan.,
1981. 34 p.

DEPARTMENT
OF
PHYSICS

PREVIOUS PAGE
IS BLANK

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

CONFERENCE PRESENTATIONS

- Buskirk, F R; Canalli-Sforza, M; Coyne, D; Kirkbride, I;
Newman, C
Energy resolution measurements on a large, single B60
crystal, from 1 - 50 MeV
IEEE Nuclear Sci. Symp., San Francisco, Calif., Oct.
22, 1981.
- Coppens, A B; Sanders, J V; Bradshaw, N; Kawamura, M;
Ioannou, I
Propagation of sound from water into a sloping fast
bottom
98th Mtg. Acoust. Soc. of America, Salt Lake City,
Utah, Nov. 26-30, 1979.
- Crittenden, E C; Cooper, A W
Electro-optic, infrared, and laser systems
PMTIC, Pt. Mugu, Calif., Mar., 1979.
- Crittenden, E C; Cooper, A W
Electro-optical infrared and laser systems
Crane, Ind., Mar. 26-30, 1979, and Apr. 2-6, 1979.
- Crittenden, E C; Cooper, A W; Milne, E A; Rodeback, G W;
Armstead, R L; Kalmbach, S H; Schacher, G E; Fairall, C W
Degradation of optical transmission in the atmospheric
marine boundary layer
Soc. of Photo-Optical Instrumentation Engrs. (SPIE),
Conf. on Ocean Optics, Monterey, Calif., Oct. 23-25,
1979.
- Crittenden, E C; Cooper, A W; Milne, E A; Rodeback, G W;
Armstead, R L
Presentation
Compass-Hammer Electro-Optic Program, Sept. 6, 1979.
- Crittenden, E C; Fuhs, A E; Cooper, A W
High-energy lasers
PMTIC, Pt. Mugu, Calif., June 3-5, 1981.
- Crittenden, E C; Milne, E A; Cooper, A W; Rodeback, G W;
Kalmbach, S H
Multiwavelength extinction and index fluctuation
measurements
AGARD, NATO Int. Conf., Apr., 1981.
- Davidson, K L; Brower, D A; Fairall, C W; Schacher, G E
Atmospheric marine boundary layer prediction for
weapons/systems
AFSC-NAVMAT Sci. and Eng. Symp., Wright-Patterson
AFB, Ohio, Oct. 27-29, 1981.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

CONFERENCE PRESENTATIONS (cont'd)

- Davidson, K L; Schacher, G E
Review of NPS accomplishments in NAVY EO/MET program
NAVMET EO/MET Rev. (NRL), Naval Res. Lab.,
Washington, D. C., Feb. 9, 1979.
- Davidson, K L; Schacher, G E; Fairall, C W; Jarrell, J D
Observational results pertaining to scatterometer
interpretation
Oceanography from Space, Venice, Italy, Apr., 1980.
- Fairall, C W; Davidson, K L; Schacher, G E
Application of a mixed layer model to aerosols in the
coastal marine boundary layer
1st Int. Conf. on Meteorology & Air/Sea Interaction
of the Coastal Zone, The Hague, Netherlands, May
10-14, 1982.
- Harrison, D E
The influence of cascade interactions on sputtering by
molecular ions
Atomic Collisions in Solids IX, Hamilton, Ontario,
Canada, Aug., 1979.
- Jarrell, J D; Ernst, J; Schacher, G E; Davidson, K L
MABLE-WC and SEASAT-1 observations
2nd Conf. on Coastal Meteorology, Los Angeles,
Calif., Jan., 1980.
- Keller, L; Bunshah, R F; Oren, L; Schwirzke, F R;
Taylor, R J; Wagner, C N J
Structure and effective impurity control of various
metallic coatings in macrotor
5th Int. Conf. on Plasma Surface Interactions in
Controlled Fusion Devices, Gatlinburg, Tenn., May
3-7, 1982.
- Medwin, H
Acoustical bubble spectrometry at sea
Cavitation and Inhomogeneities in Underwater
Acoustics, Gottingen, West Germany, July 9-11, 1979.
- Monahan, E C; Davidson, K L; Fairall, C W; Boyle, P J;
Schacher, G E; Spiel, D E
Features of the NE Atlantic aerosol spectra identified
with specific sea surface production mechanisms
Joint Oceanographic Assembly, Halifax, Nova Scotia,
Canada, Aug., 1982.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

CONFERENCE PRESENTATIONS (cont'd)

- Moose, P H; Chaffee, E J; Heinz, O
Fluctuations of the magnetic field on the floor of
Monterey Bay
Am. Geophys. Union Fall Mtg., San Francisco, Calif.,
Dec. 3-7, 1979.
- Oren, L; Keller, L; Schwirzke, F R; Palmadge, S;
Taylor, R J
Influence exerted by the plasma edge potential on
recycling, sputtering and impurity accumulation
5th Int. Conf. on Plasma Surface Interactions in
Controlled Fusion Devices, Gatlinburg, Tenn., May
3-7, 1982.
- Schwirzke, F R
Arcing, an experimental investigation of plasma-surface
interaction
21st Ann. Mtg. of the Div. of Plasma Phys. of the Am.
Phys. Soc., Boston, Mass., Nov. 12-16, 1979.
- Schwirzke, F R
Unipolar arcs
NATO Advanced Study Inst. on Electrical Breakdown and
Discharges in Gases, Les Arcs, France, June 28 - July
10, 1981.
- Schwirzke, F R; Armstrong, D J; Cocowitch, J H
Generation of acoustic pulses in water by laser induced
breakdown
1980 IEEE Int. Conf. on Plasma Sci., Madison, Wis.,
May 19-21, 1980.
- Schwirzke, F R; Keller, L; Oren, L; Taylor, R J
Behavior of hot titanium getters at the plasma edge of
tokamaks
5th Int. Conf. on Plasma Surface Interactions in
Controlled Fusion Devices, Gatlinburg, Tenn., May
3-7, 1982.
- Schwirzke, F R; Taylor, R J
In situ deposition of titanium coatings
Workshop on Tokamak Impurity Control, Dept. of
Energy, Germantown, Md., Feb. 20-21, 1980.
- Taylor, R J; Schwirzke, F R; et al.
ICRF heating and particle transport in tokamaks
8th Int. Conf. on Plasma Phys. and Controlled Nucl.
Fusion Research, Brussels, Belgium, July 1-10, 1980.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

CONFERENCE PRESENTATIONS (cont'd)

Wilson, O B; Wolf, S N
Measurements of horizontal anisotropy of shallow water
noise due to breaking surf
Acoustical Soc. of Am. Fall Mtg., Miami, Fla., Nov.,
1981.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS
CONTRIBUTIONS TO BOOKS

- Cooper, J N
Solutions manual to Elements of physics (9th ed.)
McGraw-Hill Book Co., 1979. 177 p.
- Coppens, A B; Sanders, J V
Answers and selected solutions for Fundamentals of
acoustics (3rd ed.)
John Wiley & Sons, 1982.
- Crittenden, E C; Cooper, A W; Milne, E A; Rodeback, G W;
Kalmbach, S H; Armstead, R L
Manual for operation of equipment for measurement of
C-sub-n-superscript-2 from MTF
Sponsored by MICOM, U. S. Army, Huntsville, Ala.
Naval Postgraduate School, July, 1979.
- Davidson, K I; Schacher, G E; Fairall, C W; Jarrell, J D
Observational results pertaining to scatterometer
measurements
IN J. F. R. Grower, ed.: Oceanography from
space, New York, Plenum Press, 1981, p.
597-607.
- Heinz, O; ed.
Workshop on ocean floor electromagnetics: Proceedings
Sponsored by the Office of Naval Res. Code 463,
Naval Postgraduate School, Monterey, Calif., Aug.
20-22, 1979, (NPS-61-80-012PR), 1980. 101 p.
- Kelly, R I; et al
Line spectra of the elements
IN R. Weast and M. J. Astle, eds: CRC Handbook
of chemistry and physics (61st ed.), 1980-1981,
CRC Press, Boca Raton, Fla., 1980.
- Kinsler, L E; Frey, A R; Coppens, A B; Sanders, J V
Fundamentals of acoustics (3d ed.)
New York, N. Y., John Wiley & Sons, 1982. ca. 500 p.
- Medwin, H
Acoustical bubble spectrometry at sea
IN W. Lauterborn, ed: Cavitation and
inhomogeneities in underwater acoustics,
Berlin, Springer-Verlag, 1980, p. 187-193.
- Medwin, H
The seamount as a diffracting object
IN Kuperman, W. A. and Jensen, F. B., eds.:
Bottom-interacting ocean acoustics, New York,
N.Y., Plenum Press, 1981, p. 421-438.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

CONTRIBUTIONS TO BOOKS

(cont'd)

Reader, J; Corliss, C; Wiese, W L; Martin, G; Kelly, R L
Wavelengths
IN NSRDS-NBS 68: Wavelengths and transition
probabilities for atoms and atomic ions,
Washington, D.C., Government Printing Office,
1980. 410 p.

Schacher, G F; et al
SEASAT-JASIN Workshop, Mar., 18-26, 1980
Sponsored by Nat. Aeron. and Space Administration.
Jet Propulsion Lab., 1980. 500 p.

Schwirzke, F R; Oren, L; Taylor, R J
Measurements of wall impurity concentrations during
tokamak discharges
IN E. Sindoni and C. Wharton, eds.: Diagnostics
for fusion experiments. Pergamon Press,
Oxford, UK, 1979, p. 601-615.

Smith, A W; Cooper, J N
Elements of physics (9th ed.)
N. Y., McGraw-Hill, 1979. 675 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS
PUBLISHED PAPERS

- Buskirk, F R; Canalli-Sforza, M; Coyne, D; Kirkbride, I;
Newman, C
Energy resolution measurements on a large, single B60
crystal, from 1 - 50 MeV
IEEE Nuclear Sci. Symp., San Francisco, Calif., Oct.
22, 1981.
IN IEEE Trans. Nuclear Sci., (Feb., 1982).
- Chu, A N; Piestruh, M A; Burbee, T W; Pantell, R H;
Buskirk, F R
Observation of soft x-ray transition radiation from
medium energy electrons
Rev. of Scientific Instruments, vol. 51, no. 5, p.
597-601, (May, 1980).
- Chu, A N; Piestruh, M A; Pantell, R H; Buskirk, F R
Soft X-ray production from transition radiation using
thin foils
J. Appl. Phys., vol. 52, p. 22, (1981).
- Coppens, A B
Simple equations for the speed of sound in Neptunian
waters
J. Acoust. Soc. Am., vol. 69, no. 3, p. 862-863,
(Mar., 1981).
- Coppens, A B; Sanders, J V
Propagation of sound from a fluid wedge into a fast
fluid bottom
Bottom-interacting Ocean Acoustics Conf., SCALANT ASW
Research Center, La Spezia, Italy, June 9-12, 1980.
IN Proc., Plenum Press, Bottom-Interacting Ocean
Acoustics IV:5, p. 439-449, (1980).
- Coppens, A B; Sanders, J V; Bradshaw, N; Kawamura, M;
Ioannou, I
Propagation of sound from water into a sloping fast
bottom
98th Mtg. Acoust. Soc. of America, Salt Lake City,
Utah, Nov. 26-30, 1979.
IN J. Acoust. Soc. Am., Suppl. 1, vol. 66, p. 1,
(Fall 1979).
- Coppens, A B; Trenchard, S E
Experimental study of a saturated parametric array in
air
J. Acoust. Soc. Am., vol. 68, no. 4, p. 1214-1216,
(Oct., 1980).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

PUBLISHED PAPERS

(cont'd)

- Crittenden, E C
Naval Postgraduate School atmospheric optics program
EOTAG Mtg., (Navy Electro-Optics Technical Advisory
Group), NRL, Washington, D.C., Nov. 27-28, 1979.
IN Proc., NRL, (1979).
- Crittenden, E C; Cooper, A W; Milne, E A; Rodeback, G W;
Armstead, R I; Kalmbach, S H; Schacher, G E; Fairall, C W
Degradation of optical transmission in the atmospheric
marine boundary layer
Soc. of Photo-Optical Instru. Engrs. (SPIE) Conf. on
Ocean Optics, Monterey, Calif., Oct. 23-24, 1979.
IN Proc., vol. 208, 4 p., (1980).
- Crittenden, E C; Milne, E A; Cooper, A W; Rodeback, G W;
Kalmbach, S H
Multiwavelength extinction and index fluctuation
measurements
NATO/AGARD Conf. on Special Topics in Optical
Propagation, Monterey, Calif., Apr. 6-10, 1981.
IN Proc., NATO/AGARD, no. 300, p. 13-1 - 13-7,
(July, 1981).
- Davidson, K I; Brower, D A; Fairall, C W; Schacher, G E
Atmospheric marine boundary layer prediction for
weapons/systems
AFSC-NAVMAT Sci. and Eng. Symp., Wright-Patterson
AFB, Ohio, Oct. 27-29, 1981.
IN Proc., Naval Material Command, 22 p., (1982).
- Davidson, K I; Schacher, G E; Fairall, C W; Houlihan, T M
Observations of mixed-layer changes off the California
Coast (CEWCOM-76)
2nd Conf. on Coastal Meteorology, Los Angeles,
Calif., Jan., 1980.
IN Proc., Am. Meteorological Soc., p. 63-70,
(1980).
- Davidson, K I; Schacher, G E; Fairall, C W;
Observational results pertaining to scatterometer
interpretation
Conf. on Oceanography from Space, Venice, Italy,
Apr., 1980.
IN Proc., (1980).
- Davidson, K I; Schacher, G E; Fairall, C W; Goroch, A
Verification of the bulk method for calculating
overwater optical turbulence
Appl. Optics, vol. 20, p. 2919-2924, (1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

PUBLISHED PAPERS

(cont'd)

- Davidson, K L; Schacher, G E; Fairall, C W
Meteorological descriptions for optical properties
IN AGARD Conf. Proc., p. 6-1 - 6-9, (1981).
- Fairall, C W; Davidson, K L; Schacher, G E
Humidity effects on sea salt contamination of
atmospheric temperature sensors
J. Appl. Meteorology, vol. 18, no. 19, p. 1237-1239,
(Sept., 1979).
- Fairall, C W; Davidson, K L; Schacher, G E
Application of a mixed layer model to aerosols in the
coastal marine boundary layer
1st Int. Conf. on Meteorology & Air/Sea Interaction
of the Coastal Zone, The Hague, Netherlands, May
10-14, 1982.
IN Proc., AMS, (1982).
- Fairall, C W; Davidson, K L; Schacher, G E
Meteorological models for optical properties in the
marine atmospheric boundary layer
Optical Eng., vol. 21, p. 847-857, (Sept., 1982).
- Fairall, C W; Markson; Schacher, G E; Davidson, K L
An aircraft study of turbulence dissipation and
temperature structure function in the unstable marine
atmospheric boundary layer
Boundary Layer Meteorology, vol. 19, p. 453-469,
(1980).
- Fairall, C W; Markson, R
Turbulence in the boundary layer as a function of height
and stability
Space Instrumentation for Atmospheric Observation,
1979 IEEE Region 5 Ann. Conf., El Paso, Tex., Apr.
3-5, 1979.
IN Proc., p. 1-5, (1979).
- Fairall, C W; Schacher, G E; Davidson, K L; Houlihan, T M
Atmospheric marine boundary layer measurements in the
vicinity of San Nicolas Island during CEWCOM-78
2nd Conf. on Coastal Meteorology, Los Angeles,
Calif., Jan., 1980.
IN Proc. Am. Meteorological Soc., p. 71-75,
(1980).
- Fairall, C W; Schacher, G E; Davidson, K L
Measurements of the humidity structure function
parameters, C_q2 and CT_q , over the ocean
Boundary Layer Meteorology, vol. 19, p. 81-92,
(1980).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

PUBLISHED PAPERS

(cont'd)

- Garrett, S L
Reciprocity calibration of second sound transducers
Am. Phys. Soc. Winter Mtg., San Francisco, Calif.,
Jan. 27, 1982.
IN Bull. Am. Phys. Soc., vol. 27, (1982).
- Garrett, S L
Sonic gas purity monitor for helium
recovery/re-liquification systems
103rd Mtg. of Acoustical Soc. of Am., Chicago, Ill.,
Apr. 27-30, 1982.
IN Acoustical Soc. Am. J., vol. 71, S110, (1982).
- Garrison, B J; Winograd, N; Harrison, D E
Classical trajectory calculations of the energy
distribution of ejected atoms from ion bombarded single
crystals
Surface Sci., vol. 87, p. 101-111, (1979).
- Garrison, B J; Winograd, N; Harrison, D E
Ejection of molecular clusters from ion-bombarded
surfaces
J. Vacuum Sci. and Technol., vol. 16, no. 2, p.
789-792, (Mar./Apr., 1979).
- Graham, K J; Kinney, G F
A practical safety analysis system for hazards control
J. Safety Res., vol. 12, no. 1, p. 13, (Spring,
1980).
- Harrison, D E
Atom ejection studies by classical trajectory simulation
Surface Phys. Workshop, La Jolla, Calif., Aug. 1979.
IN Proc., AIP Conf., no. 61, p. 367-318, (1980).
- Harrison, D E
Full lattice simulations of atom ejection mechanisms
Symp. on Sputtering, Perchtoldsdorf, Vienna, Austria,
Apr. 28-30, 1980.
IN Proc., p. 36-61, (1980).
- Harrison, D E
A molecular dynamics simulation study of the influence
of the ion mass upon atom ejection processes
J. Appl. Phys., vol. 52, no. 6, p. 4251-4258, (June,
1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

PUBLISHED PAPERS

(cont'd)

- Harrison, D E
A molecular dynamics simulation study of the influence
of the ion-atom potential function on sputtering
J. Appl. Phys., vol. 52, no. 3, p. 1499-1508, (Mar.,
1981).
- Harrison, D E; Garrison, B J; Winograd, N
Atom ejection mechanisms and models
Secondary Ion Mass Spectry.: (SIMS II), Stanford
Univ., Palo Alto, Calif., Aug., 1979.
IN Secondary Ion Mass Spectrometry: SIMS II,
Springer-Verlag, p. 12-14, (1979).
- Harrison, D E; Webb, R P
A molecular dynamics simulation study of the influence
of the lattice atom potential function upon atom
ejection processes
J. of Appl. Phys., vol. 53, no. 6, p. 4193-4201,
(June, 1982).
- Jarrell, J D; Ernst, J; Schacher, G E; Davidson, K L
MABLE-WC and SEASAT-1 observations
2nd Conf. on Coastal Meteorology, Los Angeles,
Calif., Jan., 1980.
IN Proc., Am. Meteorological Soc., p. 251-254,
(1980).
- Jensen, F B; Kuperman, W A; Medwin, H
Propagation over a seamount
100th Acoust. Soc. of Am. Mtg., Los Angeles, Calif.,
Nov. 17-21, 1980.
IN J. Acoust. Soc. Am., vol. 68, suppl. 1, p. S52,
(Fall, 1980).
- Jordan, E A; Medwin, H
Scale model studies of scattering and diffraction at a
seamount
101st Acoust. Soc. of Am. Mtg., Ottawa, Canada, May
18-22, 1981.
IN J. Acoust. Soc. Am., vol. 69, suppl. 1, p. S59,
(Spring, 1981).
- Keller, L; Bunshah, R F; Oren, L; Schwirzke, F R;
Taylor, R J; Wagner, C N J
Structure and effective impurity control of various
metallic coatings in macrotor
J. of Nuclear Materials, v. 111, (1982).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

PUBLISHED PAPERS

(cont'd)

- Keller, L; Oren, L; Randhawa, H S; Taylor, R H;
Wagner, C N; Bunshah, R F; Schwirzke, F R
Behavior of hot walls at the plasma edge
23rd Ann. Mtg. of Div. of Plasma Phys., APS, New
York, N. Y., Oct. 12-16, 1981.
IN Bull. Am. Phys. Soc., vol. 26, p. 1068, (Sept.,
1981).
- Keller, L; Wagner, C N J; Schwirzke, F R
Analysis of titanium coatings deposited and operated in
macrotor and microtor
J. of Nuclear Materials, vol. 107, no. 1, p. 104-116,
(May, 1982).
- Kelly, R L
The Spectroscopic Data Center of the Naval Postgraduate
School
Symp. on Atomic Spectry. (SAS-79), Tucson, Ariz.,
Sept., 1979.
IN Proc., Univ. of Arizona, (1979).
- Kelly, R L
The Spectroscopic Data Center of the Naval Postgraduate
School
6th Int. Conf. on Vacuum Ultraviolet Radiation
Physics, Univ. of Virginia, June, 1980.
IN Proc., (1980).
- Medwin, H
Acoustical bubble spectrometry at sea
Cavitation and Inhomogeneities in Underwater
Acoustics, Göttingen, West Germany, July 9-11, 1979.
IN Proc., (1980).
- Medwin, H
Rough surface backscatter with secondary diffraction and
without Kirchhoff approximation
J. Acoust. Soc. Am., vol. 67, p. S67, (1980).
- Medwin, H
Shadowing by finite noise barriers
J. Acoust. Soc. Am., vol. 67, p. S87, (1980).
- Medwin, H
Shadowing by finite noise barriers
J. Acoust. Soc. Am., vol. 69, no. 4, p. 1060-1064,
(Apr., 1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

PUBLISHED PAPERS

(cont'd)

- Medwin, H; Bailie, J; Bremhorst, J; Savage, B J;
Tolstoy, I
The scattered acoustic boundary wave generated by
grazing incidence at a slightly rough rigid surface
J. Acoust. Soc. of Am., vol. 66, no. 4, p. 1131-1134,
(Oct., 1979).
- Medwin, H; Fisher, F; Stern, R; Garrett, S
Gold medal encumium for Prof. I. Rudnick
J. Am. Phys. Soc., vol. 71, p. S64, (Spring, 1982).
- Medwin, H; Novarini, J C
Backscattering strength and the range dependence of
sound scattered from the sea surface
J. Acoust. Soc. Am., vol. 69, no. 1, p. 108-111,
(Jan., 1981).
- Medwin, H; Spaulding, R
Shadowing by seamounts
J. Acoust. Soc. Am., vol. 66, p. S76, (1979).
- Moose, P H; Chaffee, E J; Heinz, O
Measurement of geomagnetic fluctuations in Monterey Bay
Workshop on Ocean Floor Electromagnetics, Naval
Postgraduate School, Monterey, Calif., Aug. 20-22,
1979.
IN Proc., (1979).
- Moose, P H; Chaffee, E; Heinz O
Magnetic noise measurements on the floor of Monterey Bay
Ocean Floor Electromagnetics Workshop, Naval
Postgraduate School, Monterey, Calif., Aug. 20-22,
1979.
IN Proc. of Workshop on Ocean Floor
Electromagnetics, (1979).
- Neighbours, J R
Convergence of the calculations of elastic constants
from wave velocities in cubic crystals
J. of Appl. Phys., vol. 51, no. 6, p. 5801-5803,
(Nov., 1980).
- Norton, J G; Schacher, G E
The shipboard use of a low-level atmospheric thermograph
in fog and stratus investigations
J. Appl. Meteorology, vol. 19, no. 2, p. 224-229,
(Feb., 1980).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

PUBLISHED PAPERS

(cont'd)

- Oren, L; Keller, L; Schwirzke, F R; Talmadge, S;
Taylor, R J
Influence exerted by the plasma edge potential on
recycling, sputtering and impurity accumulation
J. of Nuclear Materials, (1982).
- Pitthan, R; Bates, G M; Beach, J S; Dally, E B;
Dubois, D H; Dyer, J N; Kowalick, S J; Buskirk, F R
Comparison of giant multipole resonances of
multipolarity E1 to E4 in superscript-58-Ni (T-sub-o = 1)
and superscript-60-Ni (T-sub-o = 2) with inelastic
electron scattering
Phys. Rev. C, vol. 19, no. 4, (Nov., 1979).
- Pitthan, R; Bates, G R; Beachy, J S; Dally, E B;
Dubois, D H; Dyer, J N; Kowalick, S J; Buskirk, F R
Comparison of giant multipole resonances of
multipolarity E1 to E4 in 58 Ni (To=1) and 60 Ni (To=2)
with inelastic electron scattering
Phys. Rev. C, vol. 21, no. 1, p. 147-166, (Jan.,
1980).
- Pitthan, R; Buskirk, F R; Dyer, J N; Hunter, E E;
Pozinsky, G
Distribution of E2 strength in superscript-28-Si below
50 MeV excitation energy
Phys. Rev. C, vol. 19, no. 2, p. 299-309, (Feb.,
1979).
- Pitthan, R; Buskirk, F R; Houk, W A; Moore, R W
Giant multipole resonances in the deformed fissionable
nucleus U238
Phys. Rev. C, vol. 21, no. 1, p. 28-42, (Jan., 1980).
- Pitthan, R; Hass, H; Meyer, D H; Buskirk, F R; Dyer, J N
E0, E1, E2, E3, and E4 giant resonance in the N = 82
nucleus superscript-140-Ce between 4 and 48 MeV
excitation energy with inelastic electron scattering
Phys. Rev. C, vol. 19, no. 4, p. 1251-1275, (Apr.,
1979).
- Schacher, G E; Davidson, K L; Fairall, C W
Atmospheric marine boundary layer mixing rates in the
California coastal region
2nd Conf. on Coastal Meteorology, Los Angeles,
Calif., Jan., 1980.
IN Proc., Am. Meteorological Soc., p. 282-284,
(1980).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

PUBLISHED PAPERS

(cont'd)

- Schacher, G E; Davidson, K L; Houlihan, T M; Fairall, C W
Measurement of the rate of dissipation of turbulent
kinetic energy over the ocean
Boundary Layer Meteorology, vol. 20, p. 321-330,
(1981).
- Schacher, G E; Fairall, C W
Frequency response of cold wires used for atmospheric
turbulence measurements in the marine environment
Rev. Scientific Instruments, vol. 50, no. 9, 4 p.,
(Sept., 1979).
- Schacher, G E; Fairall, C W; Davidson, K L; Spiel, D E
Calculation of optical extinction from aerosol spectral
data
Appl. Optics, vol. 20, no. 22, p. 3951-3957, (Nov.,
1981).
- Schacher, G E; Fairall, C W; Davidson, K L
Atmospheric boundary layer convective mixing velocities
in the California coastal region
Atmospheric Environment, vol. 16, p. 1183-1191,
(1982).
- Schwirzke, F R
Arcing, an experimental investigation of plasma-surface
interaction
21st Ann. Mtg. of the Div. of Plasma Phys. of the Am.
Phys. Soc., Boston, Mass., Nov. 12-16, 1979.
IN Bull. Am. Phys. Soc., vol. 24, p. 971, (1979).
- Schwirzke, F R
Unipolar arc model
23rd Ann. Mtg. of Div. of Plasma Phys., APS, New
York, N.Y., Oct. 12-16, 1981.
IN Bull. Am. Phys. Soc., vol. 26, p. 898, (1981).
- Schwirzke, F R
Unipolar arcing
IEEE Int. Conf. on Plasma Sci., Santa Fe, N. Mex.,
May 18-20, 1981.
IN IEEE cat. no. 81CH1640-2 NPS, p. 40, (1981).
- Schwirzke, F R; Armstrong, D J; Cocowitch, J H
Generation of acoustic pulses in water by laser induced
breakdown
1980 IEEE Int. Conf. on Plasma Sci., Madison, Wis.,
May 19-21, 1980.
IN IEEE Catalog No. 80CH1544-6, NPS, p. 65,
(1980).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

PUBLISHED PAPERS

(cont'd)

- Schwirzke, F R; Barker, J H; Keville, M T; Lautrup, R W;
Rush, R J; Taylor, R J
Unipolar arc studies on selected materials
IEEE Int. Conf. on Plasma Sci., Santa Fe, N. Mex.,
May 18-20, 1981.
IN IEEE cat. no. 81CH1640-2 NPS, p. 41, (1981).
- Schwirzke, F R; Bunshah, R F; Taylor, R J
Observation of unipolar arc damage on stainless steel
and TiC coatings on stainless steel
Int. Conf. on Metallurgical Coatings, San Francisco,
Calif., Apr. 6-10, 1981.
IN Proc., Thin solid films, vol. 83, p. 117-123,
(1981).
- Schwirzke, F R; Keller, L; Oren, L; Taylor, R J
Behavior of hot titanium getters at the plasma edge in
tokamaks
J. of Nuclear Materials, vol. 11, (1982).
- Schwirzke, F R; Keller, L; Taylor, R J; Wagner, C N
Analysis of the microstructure of titanium coatings
formed in the UCLA-macrotror
IEEE Int. Conf. on Plasma Sci., Santa Fe, N. Mex.,
May 18-20, 1981.
IN IEEE cat. no. 81CH1640-2 NPS, p. 40, (1981).
- Schwirzke, F R; Parlar, C Y
Magnetic field generation in a hydrogen plasma by
laser-produced shock waves
1979 IEEE Int. Conf. on Plasma Sci., Montreal,
Canada, June 4-6, 1979.
IN Conf. Record-Abstracts, IEEE Catalog No. 79
CH1410-0 NPS, IEEE, p. 127, (1979).
- Schwirzke, F R; Ryan, F; Shedd, S
The role of grain boundaries in cold cathode arc
initiation
IEEE Int. Conf. on Plasma Sci., Santa Fe, N. Mex.,
May 18-20, 1981.
IN IEEE cat. no. 81CH1640-2 NPS, p. 41, (1981).
- Schwirzke, F R; Taylor, R J
LISA, laser induced surface analysis
Workshop on New Diagnostics Related to Impurity
Release, Department of Energy Headquarters,
Germantown, MD., May 31 - June 1, 1979.
IN Proc., U.S. Dept. of Energy, (Conf-790585), p.
13.1-13.14, (Oct., 1979).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

PUBLISHED PAPERS

(cont'd)

- Schwirzke, F R; Taylor, R J
Surface damage by sheath effects and unipolar arcs
4th Int. Conf. on Plasma Surface Interactions in
Controlled Fusion Devices, Garmisch-Partenkirchen,
F.R.G., Apr. 21-25, 1980.
IN Proc., (1980).
- Schwirzke, F R; Taylor, R J
Surface damage by sheath effects and unipolar arcs
J. Nucl. Materials, vol. 94-95, p. 780-784, (Nov.,
1980).
- Schwirzke, F R; Taylor, R J; Keller, L; Wagner, C
Analysis of titanium and chromium coatings from surfaces
of macrotor and microtor
22nd Ann. Mtg. of Div. of Plasma Phys., APS, San
Diego, Calif., Nov. 10-14, 1980.
IN Bull. Am. Phys. Soc., vol. 25, p. 876, (Oct.,
1980).
- Schwirzke, F R; Ulrich, H G
Laser induced unipolar arcing
IEEE 1982 Int. Conf. on Plasma Sci., Carleton Univ.,
Ottawa, Can., May 17-19, 1982.
IN Proc., IEEE, (1982).
- Taylor, R J; Bunshah, R F; Schwirzke, F R
Impurity control of tokamaks with in situ metal
deposition
4th Int. Conf. on Plasma Surface Interactions in
Controlled Fusion Devices, Garmisch-Partenkirchen,
F.R.G., Apr. 21-25, 1980.
IN Proc., (1980).
- Taylor, R J; Bunshah, R F; Schwirzke, F R
Impurity control of tokamaks with in situ metal
deposition
J. Nucl. Materials, vol. 94-95, p. 338-342, (Nov.,
1980).
- Taylor, R J; Schwirzke, F R; et al.
ICRF heating and particle transport in tokamaks
8th Conf. on Plasma Physics and Controlled Nuclear
Fusion Research, Brussels, Belgium, July 1-10, 1980.
IN Proc., vol. II, p. 61-73, (1981).
- Webb, R P; Harrison, D E
Evidence for ion-induced hypersonic shock waves from
computer simulations of argon ion bombardment of copper
Appl. Phys. Letters, vol. 39, no. 4, p. 311-312,
(Apr., 1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

PUBLISHED PAPERS

(cont'd)

- Webb, R P; Harrison, D E
Near threshold sputtering mechanisms from a computer
simulation of argon bombarded clean and oxygen reacted
copper single crystals
J. of Appl. Phys., vol. 53, no. 7, p. 5243-5249,
(July, 1982).
- Wilson, O B; Wolf, S N; Ingenito, F
Measurements of shallow water ambient noise due to
breaking surf
100th Mtg. of Acoust. Soc. of Am., Los Angeles,
Calif., Nov. 17-21, 1980.
IN J. Acoust. Soc. Am., vol. 68, suppl. 1, p. S74,
(Fall, 1980).
- Winograd, N; Foley, K E; Garrison, B J; Harrison, D E
Evidence for a recombination mechanism of cluster
emission from ion bombarded metal surfaces
Phys. Letters A, vol. 73, no. 3, p. 253-255, (Sept.,
1979).
- Winograd, N; Garrison, B J; Fleisch, T; Delgass, W N;
Harrison, D E
Particle ejection from ion-bombarded clean and reacted
single crystal surfaces
J. Vacuum Sci. and Technol., vol. 16, no. 2, p.
629-634, (Mar./Apr., 1979).
- Winograd, N; Garrison, B J; Harrison, D E
Mechanisms of CO ejection from ion bombarded single
crystal surfaces
J. Chem. Phys., vol. 73, no. 7, p. 3473-3479, (Oct.,
1, 1980).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

TECHNICAL REPORTS AND NOTES

- Buskirk, F R
Nuclear giant multipole resonances by inelastic electron scattering
Sponsored by Nat. Sci. Foundation. Naval Postgraduate School, (NPS-61-79-009), 1979. 36 p.
- Coppens, A B; Dahl, H A; Sanders, J V
An introduction to the SONAR equations with applications (Revised)
Naval Postgraduate School, (NPS-61-79-006), Feb., 1979. 144 p.
- Coppens, A B; Sanders, J V; Joung, I
Finite-amplitude standing waves in a cavity with boundary perturbations
Prepared for Chief of Naval Res., Arlington, Va. Naval Postgraduate School, (NPS-61-82-005), Apr., 1982. 59 p.
- Coppens, A B; Wilson, O B
Elements of sound transmission in beams
Final rep. for period Apr. 14, 1978 - Sept. 30, 1978. Sponsored by Naval Weapons Center. Naval Postgraduate School, (NPS-61-79-004), 1979. 33 p.
- Crittenden, E C; Milne, E A; Cooper, A W; Rodeback, G W; Kalmbach, S H
Overwater optical scintillation measurements during MAGAT-1980
Sponsored by Naval Environmental Prediction Res. Facility, Monterey, Calif. Naval Postgraduate School, (NPS-61-80-018), Aug., 1980. 14 p.
- Daniel, D C; Herbig, K L; Reese, W; Heuer, R J; Sarbin, T R; Moose, P H; Sherwin, R G
Multidisciplinary perspectives on military deception
Prepared for Office of Res. and Develop., Central Intelligence Agency. Final report for period Jan., 1979 - Oct., 1979. Naval Postgraduate School, (NPS-56-80-012A), May, 1980. 254 p.
- Davidson, K I; Fairall, C W; Schacher, G E
Mixed layer modeling of aerosols in the marine boundary layer
Prepared for Naval Ocean Systems Center, San Diego, Calif. Naval Postgraduate School, (NPS-63-82-002), Mar., 1982. 51 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

TECHNICAL REPORTS AND NOTES (cont'd)

- Davidson, K L; Schacher, G E; Fairall, C W; Spiel, D E;
Crittenden, E C; Milne, E A
Verification of the bulk model for calculations of the
overwater index of refraction structure function, CN2
Prepared for Nav. Environmental Prediction Res.
Facility, Monterey, Calif. Naval Postgraduate
School, (NPS-61-80-016), July, 1980. 43 p.
- Davidson, K L; Schacher, G E; Fairall, C W; Boyle, P J;
Brower, D A
Marine atmospheric boundary layer modeling for tactical
use
Prepared for Naval Air Systems Command, AIR 370,
Washington D.C. Naval Postgraduate School,
(NPS-63-87-001), Sept., 1982. 48 p.
- Davidson, K L; Spiel, D E; Fairall, C W; Schacher, G E
Marine atmospheric surface layer measurements on the
NOAA ship, Oceanographer, during STREX
Prepared for U.S. Dept. of Commerce. Naval
Postgraduate School, Storm Transfer and Response
Experiment, (Tech. rep.), 1981, p. 137-141.
- Fairall, C W; Davidson, K L; Schacher, G E; Houlihan, T M
Evaporation duct height measurements in the mid-Atlantic
Prepared for Naval Oceanographic Office and Naval
Oceanography Command. Naval Oceanographic Office,
(NOO TR-256), Aug., 1978, (Reprinted 1980). 137 p.
- Fairall, C W; Davidson, K L; Schacher, G E
A review and evaluation of integrated atmospheric
boundary-layer models for maritime applications
Prepared for Naval Air Systems Command, Washington,
D.C. Naval Postgraduate School, (NPS-63-81-004),
Nov., 1981. 91 p.
- Fairall, C W; Davidson, K L; Schacher, G E
Generation rate of marine aerosols as determined from a
boundary layer model
Prepared for Naval Mater. Command (EO/MET) and Naval
Air Systems Command (AIR 370), Washington, D.C.
Naval Postgraduate School, (NPS-63-82-003), May,
1982. 29 p.
- Fairall, C W; Schacher, G E; Davidson, K L
Atmospheric optical propagation comparisons during
MAGAT-80
Prepared for Naval Material Command, Washington, D.C.
Naval Postgraduate School, (NPS-61-81-002), 1981. 32
p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

TECHNICAL REPORTS AND NOTES (cont'd)

Jensen, D; Jeck, R; Trusty, G; Schacher, G E
Intercomparison of PMS particle size spectrometers
Sponsored by Naval Oceans Systems Center. (NOSC
Report 555), June, 1980. 53 p.

Kelly, R I
Atomic emission lines in the near ultraviolet: Hydrogen
through krypton
Nat. Aeron. and Space Administration, (NASA-80268)
Apr., 1979. Section I, 400 p., Section II, 380 p.

Kelly, R I
The atomic energy levels of iron, Fe I - Fe XXVI
Sponsored by NPS Foundation Program. Naval
Postgraduate School, (NPS-61-81-026), June, 1981.
123 p.

Kinney, G F; Sewell, R G; Graham, K J
Peak overpressures for internal blast
Naval Weapons Center, China Lake, Calif., (NWC TP
6089), June, 1979.

Moose, P H; Harrison, D E
An analytical model of coordinated effort with
applications to the problem of surveillance C-cubed
Sponsored by Office of the Secretary of Defense,
Director of Net Assessment. Naval Postgraduate
School, (NPS-61-79-008), May, 1979. 79 p.

Neighbours, J R
A rare earth meeting
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-34-7), July, 1980. 2
p.

Neighbours, J R
Allen Clark Research Center - Plessey Research LTD
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-34-5), May, 1980. 2
p.

Neighbours, J R
Atomic hydrogen in Amsterdam
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-34-11), Nov., 1980.
2 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

TECHNICAL REPORTS AND NOTES (cont'd)

- Neighbours, J R
Meeting on the Physics of transition metals, Leeds, UK,
Aug. 18-22, 1980
Office of Naval Research, London, (Tech. rep.
ONRL-C-10-80), Oct. 30, 1980. 7 p.
- Neighbours, J R
Positron annihilation and electrical properties research
in East Anglia
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-34-10), Oct., 1980.
4 p.
- Neighbours, J R
Rare earth production and refining
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-34-9), Sept., 1980.
3 p.
- Neighbours, J R
Some physics in Leiden
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-34-12), Dec., 1980.
5 p.
- Neighbours, J R
Some solid state physics in the Netherlands: Part I:
Delft
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-34-12), Dec., 1980.
4 p.
- Neighbours, J R
Some solid state physics in Birmingham
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-34-10), Oct., 1980.
3 p.
- Neighbours, J R
SQUIDS in Sussex
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-34-11), Nov., 1980.
3 p.
- Neighbours, J R
The first European Physical Society solid state meeting
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-34-9), Sept., 1980.
2 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

TECHNICAL REPORTS AND NOTES (cont'd)

- Neighbours, J R
The Institute of Physics
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-34-5), May, 1980. 2 p.
- Neighbours, J R
Three Mile Island and other energy concerns
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-34-6), June, 1980. 2 p.
- Neighbours, J R
2nd International conference on superconducting interference devices and 3rd Workshop on biomagnetism
Office of Naval Research, London, (Tech. rep. ONRL-C-9-80), Nov. 6, 1980. 11 p.
- Neighbours, J R
A visit to the University College of North Wales, Bangor
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-35-7), July, 1981. 3 p.
- Neighbours, J R
A visit to Israel: Part I: Bar Ilan University
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-35-6), June, 1981. 3 p.
- Neighbours, J R
A visit to Israel: Part II: Tel Aviv University
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-35-7), July, 1981. 3 p.
- Neighbours, J R
A visit to Israel: Part III: The Technion
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-35-8), Aug., 1981. 4 p.
- Neighbours, J R
A visit to Israel: Part IV: Hebrew University
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-35-9), Sept., 1981. 4 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

TECHNICAL REPORTS AND NOTES (cont'd)

- Neighbours, J R
Annual UK solid state physics conference
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-35-3), Mar., 1981. 4
p.
- Neighbours, J R
First European conference on integrated optics
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-35-10), Oct., 1981.
- Neighbours, J R
From cryogenics to quarks in Genoa
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-35-8), Aug., 1981. 3
p.
- Neighbours, J R
Future energy concepts
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-35-5), May, 1981. 3
p.
- Neighbours, J R
Landing in Lund: Some physics in Sweden
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-35-4), Apr., 1981. 3
p.
- Neighbours, J R
Magnet manufacturing in Sussex
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-35-12), Dec., 1981.
2 p.
- Neighbours, J R
Physical acoustics in Kent
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-35-11), Nov., 1981.
- Neighbours, J R
Radiations at Frascati
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-35-9), Sept., 1981.
4 p.
- Neighbours, J R
Research in transition: A visit to Daresbury Laboratory
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-35-1), Jan., 1981. 3
p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

TECHNICAL REPORTS AND NOTES (cont'd)

- Neighbours, J R
Solid state physics at the University of Konstanz
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-35-11), Nov., 1981. 3 p.
- Neighbours, J R
Solid state physics in Stockholm
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-34-12), Dec., 1981. 3 p.
- Neighbours, J R
Some research in Exeter
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-35-6), June, 1981. 3 p.
- Neighbours, J R
Some solid state physics at Sunderland Polytechnic (UK)
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-35-3), Mar., 1981. 2 p.
- Neighbours, J R
Some solid state physics in the Netherlands: Part II:
Nijmegen
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-35-1), Jan., 1981. 4 p.
- Neighbours, J R
Some solid state physics in Denmark
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-35-4), Apr., 1981. 3 p.
- Neighbours, J R
Some Finish physics
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-35-2), Feb., 1981. 4 p.
- Neighbours, J R
Ultrasonic research at Hull
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-35-2), Feb., 1981. 2 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

TECHNICAL REPORTS AND NOTES (cont'd)

- Neighbours, J R
Ultrasound at the University of Bath
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-35-5), May, 1981. 3
p.
- Neighbours, J R
UK physical acoustics meeting
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-35-10), Oct., 1981.
3 p.
- Neighbours, J R
4th International conference on high-power electron and
ion-beam research and technology
Office of Naval Research, London, (Tech. rep.
ONRL-C-6-81), Oct. 9, 1981. 14 p.
- Neighbours, J R
Solid state physics at the Autonomous University of
Madrid
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-36-5), May, 1982. 3
p.
- Neighbours, J R
Solid state physics at the University of Valladolid
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-36-5), May, 1982. 3
p.
- Neighbours, J R
Solid state physics at the University of Zaragoza
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-36-5), May, 1982. 3
p.
- Neighbours, J S
Solid state physics and Imperial College, London
Sponsored by Office of Naval Research, London.
European Scientific Notes, (ESN-34-6), June, 1980. 2
p.
- Reinhardt, R A
Adiabatic computation of internal blast from
magnesium-cased charges in air
Naval Weapons Center, China Lake, Calif., (NWC
Technical Memorandum #3820), Apr., 1979. 26 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

TECHNICAL REPORTS AND NOTES (cont'd)

- Reinhardt, R A; McDonald, A K
Adiabatic computation of internal blast from
aluminum-cased charges in air
Naval Weapons Center, China Lake, Calif.,
(NWC-TP-6287), Nov., 1981. 32 p.
- Schacher, G E; Davidson, K L; Fairall, C W
Atmospheric marine boundary layer mixing rates in the
California coastal region
Prepared for Calif. Air Resources Board, Sacramento,
Calif. Naval Postgraduate School, (NPS-61-80-003),
May, 1980. 122 p.
- Schacher, G E; Davidson, K L; Fairall, C W; Spiel, D E
Naval Postgraduate School shipboard and aircraft
meteorological equipment
Prepared for Naval Sea Systems Command, Washington,
D.C. Naval Postgraduate School, (NPS-61-80-017),
1980. 23 p.
- Schacher, G E; Davidson, K L; Fairall, C W
Optical aerosol spectrometers: Factors affecting
optical extinction predictions
Prepared for Nav. Ocean Systems Center, San Diego,
Calif. Naval Postgraduate School, (NPS-61-80-013),
Apr., 1980. 94 p.
- Schacher, G E; Davidson, K L; Leonard, C A; Spiel, D E;
Fairall, C W
Offshore transport and diffusion in the Los Angeles
bight: Part 1: NPS data summary
Prepared for Outer Continental Shelf Division, Bureau
of Land Management, Los Angeles, Calif. Environmental
Physics Group, Naval Postgraduate School,
(NPS-61-81-004), 1981. 56 p.
- Schacher, G E; Davidson, K L; Leonard, C A; Spiel, D E;
Fairall, C W
Offshore transport and diffusion in the Los Angeles
bight: Part 2: NPS data summary
Prepared for Outer Continental Shelf Division, Bureau
of Land Management, Los Angeles, Calif.
Environmental Physics Group, Naval Postgraduate
School, (NPS-61-81-025), 1981. 109 p.
- Schacher, G E; Jarrell, J D; Lucas, G
SMMR-JASIN sea surface temperature comparisons
NASA-JPL, (Tech. rep.), 1981.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

TECHNICAL REPORTS AND NOTES (cont'd)

Schacher, G E; Spiel, D E; Davidson, K L; Fairall, C W
Comparison of overwater stability classification schemes
with measured wind direction variability
Prepared for Outer Continental Shelf Div., Bureau of
Land Manage., Los Angeles, Calif. Naval Postgraduate
School, (NPS-61-82-002), 1982. 59 p.

Schacher, G E; Spiel, D E; Fairall, C W; Davidson, K L;
Leonard, C A; Reheis, C H
California coastal offshore transport and diffusion
experiments: Meteorological conditions and data
Prepared for Outer Continental Shelf Office, Minerals
Manage. Service, Los Angeles, Calif. Naval
Postgraduate School, (NPS-61-82-007), 1982. 380 p.

Schacher, G E; Spiel, D E; Leonard, C A
Offshore transport and dispersion in the California
Coastal Region--BLM III: NPS data summary
Prepared for Outer Continental Shelf Office, Bureau
of Land Management, Los Angeles, Calif. Naval
Postgraduate School, (NPS-61-82-004), May, 1982. 96
p.

Schwirzke, F R; Beelby, M H; Ulrich, H A
Basic mechanisms that lead to laser target damage:
Final report for period August, 1981 - September, 1981
Sponsored by Naval Res. Lab., Washington, D.C. Naval
Postgraduate School, (NPS-61-82-002), Oct., 1981. 24
p.

Wilson, O B
Range studies program: Annual summary report for the
period Oct., 1980 - Sept., 1981
Prepared for Res. and Eng. Dept., Naval Undersea
Warfare Eng. Station, Keyport, Wash. Naval
Postgraduate School, (NPS-61-82-001), Oct., 1981. 17
p.

Wilson, O B; Helton, R A
Acoustic properties of sediments at weapons test ranges
of the Naval Undersea Warfare Engineering Station,
Keyport, Washington
Sponsored by Naval Undersea Warfare Eng. Station,
Keyport, Wash. Naval Postgraduate School,
(NPS-61-79-005), June, 1979. 46 p.

Wilson, O B; Wolf, S N; Ingenito, F
Measurements of acoustic ambient noise in shallow water
due to breaking surf
Prepared for Chief of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-61-83-006), Dec.,
1982. 30 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF PHYSICS

TECHNICAL REPORTS AND NOTES (cont'd)

Woehler, K E
Application of the maximum entropy principle to models
of military C-cubed-I systems
Prepared for Director of Net Assessment, Office of
the Secretary of Defense, Pentagon, Washington, D.C.
A progress report. Naval Postgraduate School,
(NPS-61-80-015), July, 1980. 91 p.

**DEPARTMENT
OF
ELECTRICAL ENGINEERING**

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NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ELECTRICAL ENGINEERING
CONFERENCE PRESENTATIONS

- Amir, H; Wasson, J; Tao, T F; Kodres, U R; Schell, R R
Processing of infrared images by multiple microcomputer system
Soc. of Photo-Optical Instrumentation Engrs. Ann. Int. Tech. Symp., San Diego, Calif., July 28-Aug. 1, 1980.
- Bouldry, J M
Seeking to overcome the shortage of graduate EE's: The after program
Navy Electronic Warfare Advisory Group Conf., Naval Ocean Systems Ctr., San Diego, Calif., Sept. 15, 1981.
- Jauregui, S
The effects of noise and interference on HF digital collection
Ad Hoc Symp. on R & D paths for signal processing, Naval Postgraduate School, Monterey, Calif., Sept. 10-12, 1980.
- Lin, W S; Kuo, T S; Thaler, G J
A method of minimum time control for 2nd order linear digital control systems with bounded control signals
14th Asilomar Conf., Pacific Grove, Calif., Nov. 17-19, 1980.
- Moose, P H; Chaffee, F J; Heinz, O
Fluctuations of the magnetic field on the floor of Monterey Bay
Am. Geophys. Union Fall Mtg., San Francisco, Calif., Dec. 3-7, 1979.
- Parker, S R; Ben-Yakov, U
A comparison of simplified gradient estimations for non-recursive adaptive filters
IEEE Int. Symp. on Circuits and Systems, Houston, Tex., Apr. 28-30, 1979.
- Powers, J P
Electro-optic technology
Crossbow Symp., Monterey, Calif., Aug. 12-13, 1980.
- Powers, J P; DeBlois, J R Y; Culpepper, C
Computer-aided acoustic imaging system using backward wave propagation
4th Int. Symp. on Ultrasonic Imaging and Tissue Characterization, Nat. Bureau of Standards, Gaithersburg, Md., June 18-20, 1979.

PREVIOUS PAGE
IS BLANK

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ELECTRICAL ENGINEERING

CONFERENCE PRESENTATIONS (cont'd)

- Powers, J P; Economopoulos, M; Moon, E; Vasquez, H
Preliminary results of computer aided acoustic imaging
11th Int. Symp. on Acoustical Imaging, Naval
Postgraduate School, Monterey, Calif., May 4-7, 1981.
- Sackman, G L; Vermander, G R
Acoustic imaging in marine sediment: A multiple
microprocessor array processor using the trace function
11th Int. Symp. on Acoustical Imaging, Naval
Postgraduate School, Monterey, Calif., May 4-7, 1981.
- Tao, T F; Jacobsen, J; Amir, H
Processing of infrared images for target acquisition
24th Ann. S.P.I.E. Symp. on Image Processing for
Missile Guidance, San Diego, Calif., July 29-Aug. 1,
1980.
- Tao, T F; Morrison, J
Multiple target tracking
24th Ann. S.P.I.E. Symp. on Smart Sensors II, San
Diego, Calif., July 31-Aug. 1, 1980.
- Thaler, G J; Lin, W S; Kuo, T S
A minimal time strategy for linear digital control
systems subject to control signal saturation
10th IFIP Conf. on Syst. Modeling and Optimization,
Brooklyn Polytechnic Inst., N. Y., Aug. 31 - Sept. 4,
1981.
- Thaler, G J; Policarpo, M; Gerba, A J
Automatic control for course and station keeping
6th Ship Control Syst. Symp., Ottawa, Canada, Oct.,
1981.
- Wilson, L A
ESM signal sorting
Assoc. of Old Crows (Electronic Warfare), Monterey,
Calif., July 17, 1981.
- Wilson, L A
Unintentional modulation of RF emitters
DoD Combat Identification Systems Conf., New Jersey,
Oct., 1981.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ELECTRICAL ENGINEERING
CONTRIBUTIONS TO BOOKS

- Powers, J P; Carlock, R O; Colton, R A
Data acquisition system for computer aided coherent
acoustic imaging
IN K. Wang, ed.: Acoustical holography, vol. 9,
New York, N. Y., Plenum Press, 1980, p.
643-652.
- Powers, J P; DeBlois, J Y R; O'Bryon, R T; Patton, J W
A computer aided ultrasonic imaging system
IN A. F. Metherell, ed.: Acoustical holography,
vol. 8, Plenum Press, 1979, p. 233-248.
- Powers, J P; Economopoulos, M; Moon, E; Vasquez, H
Preliminary results of computer-aided acoustic imaging
IN J. P. Powers, ed.: Acoustical imaging, vol.
11, New York, N. Y., Plenum Press, 1982, p.
277-287.
- Powers, J P; ed.
Acoustical imaging (Vol. 11)
New York, N. Y., Plenum Press, 1982.
- Tao, T F; ed.
Real-time signal processing II: Proceedings of the Soc.
of Photo-Optical Instrumentation Engrs. Seminar,
Washington, D. C., Apr. 19-20, 1979.
Bellingham, Wash., SPIE, 1979. 259 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ELECTRICAL ENGINEERING
PUBLISHED PAPERS

- Bouldry, J M
Professional development through the IEEE
Region 6 IEEE Mtg., Arizona State Univ., Tempe,
Ariz., Oct. 13, 1979.
IN Proc., (1979).
- Chen, T C; Han, K W; Thaler, G J
Stability analysis of multirate nonlinear sampled data
control systems
Int. Conf. on Control and its Applications, Univ. of
Warwick, England, Mar. 23-25, 1981.
IN Proc., IEE, (1981).
- Clark, G A; Mitra, S K; Parker, S R
Block implementation of adaptive digital filters
IEEE Trans. Acoustics, Speech and Signal Processing,
vol. 29, no. 3, part III, p. 744-752, (June, 1981).
- Clark, G A; Mitra, S K; Parker, S R
Block implementation of adaptive digital filters
IEEE Trans. Circuits and Systems, vol. 28, no. 6, p.
584-596, (June, 1981).
- Cummins, E J; Jauregui, S; Vincent, W R
Time and frequency domain characteristics of man-made
noise affecting HF-communications sites
IEEE Trans. on Electromagnetic Compatibility, vol.
EMC-21, no. 3, p. 182-189, (Aug., 1979).
- Gerba, A J; Thaler, G J; Nelson, T S
Real time, man-interfaced motion analysis of a 3,000 ton
surface effect ship
1980 Summer Computer Simulation Conf., Seattle,
Wash., Aug. 25-27, 1980.
IN Proc., p. 593, (1980).
- Gray, K G
The reflected impulse response of a Lorentz medium
Proc., IEEE, p. 408-409, (Mar., 1980).
- Hodge, J L; Lucas, B T; Johnson, E F; Peterson, D W;
Wilson, L A
Automatic ship classification (U): Summary paper on
automatic target classification
25th Tri-service Radar Symp., (Sept., 1979).
IN Proc., 9 p., (1979).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ELECTRICAL ENGINEERING

PUBLISHED PAPERS

(cont'd)

- Hoisington, D B; Persell, R A
The Navy's postgraduate programs for electronic warfare
J. Electronic Defense, vol. 2, no. 5, p. 59-60, 62,
98, (Sept./Oct., 1979).
- Jauregui, S; Cummins, E J
Noise, interference, and self-generated problems at HFDF
and HF collection sites
25th Ann. Joint Electronic Warfare Conf., Naval
Postgraduate School, Monterey, Calif., May 5-8, 1980.
IN Proc., 8 p., (1980).
- Knorr, J B
Equivalent reactance of a shorting septum in a fin-line:
Theory and experiment
IEEE Trans. Microwave Theory and Techniques, vol. 29,
no. 11, p. 1196-1202, (Nov., 1981).
- Knorr, J B
A model for estimating radiowave acquisition receiving
system intercept probability
IEEE Trans. Aerospace and Electronic Systems, vol.
18, no. 6, p. 400-405, (Nov., 1982).
- Knorr, J B; Shayda, P M
Millimeter wave fin-line characteristics
IEEE Trans. Microwave Theory and Techniques, vol. 28,
no. 7, p. 737-743, (July, 1980).
- Kodres, U R; Schell, R R; Amir, H; Wasson, J; Tao, T F
Processing of infrared images by a multiple
microcomputer system
Sec. of Photo-Optical Instrumentation Engrs. Ann.
Int. Tech. Symp., San Diego, Calif., July 28-Aug. 1,
1980.
IN Proc., SPIE, vol. 241, p. 267-278, (1981).
- Moose, P H
Cybernetic models of military C-cubed-I systems
ONR/MIT 1979 C-cubed Workshop, Naval Postgraduate
School, Monterey, Calif., July, 1979.
IN Proc., MIT, (1979).
- Moose, P H
Acoustical methods of fisheries resource assessment
Ocean Acoustic Remote Sensing Workshop, Seattle,
Wash., Jan., 1980
IN Proc. of OARS Workshop, Washington, D.C., Nat.
Marine Fisheries Service, (NOAA), 16 p.,
(1980).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ELECTRICAL ENGINEERING

PUBLISHED PAPERS

(cont'd)

- Moose, P H
The gradient magneto-telluric method at the sea floor
IEEE Trans. Geoscience and Remote Sensing, vol. 19,
no. 1, p. 46-50, (Jan., 1981).
- Moose, P H; Chaffee, F; Heinz, O
Magnetic noise measurements on the floor of Monterey Bay
Workshop on Ocean Floor Electromagnetics, Naval
Postgraduate School, Monterey, Calif., Aug. 20-22,
1979.
IN Proc. of Workshop on Ocean Floor
Electromagnetics, (1979).
- Moose, P H; Chaffee, E J
An instrument for recording ULF-ELF geomagnetic
fluctuations measured by optically pumped magnetometers
IEEE Trans. on Geoscience and Remote Sensing, vol.
18, no. 2, p. 216-218, (Apr., 1980).
- Moose, P H; Chaffee, E J; Heinz, O
Measurement of geomagnetic fluctuations in Monterey Bay
Workshop on Ocean Floor Electromagnetics, Naval
Postgraduate School, Monterey, Calif., Aug. 20-22,
1979.
IN Proc., (1979).
- Morgan, M A
Finite element computation of microwave scattering by
raindrops
Radio Sci., vol. 15, no. 6, p. 1109-1121, (Nov/Dec
1980).
- Morgan, M A
Finite element computation of microwave absorption by
the cranial structure
IEEE Trans. Biomedical Eng., vol. 28, no. 10, p.
687-696, (Oct., 1981).
- Morgan, M A
Data acquisition and processing in transient scattering
measurements
IEEE/AP-S Symp., Los Angeles, Calif., June, 1981.
IN Proc., IEEE, (1981).
- Morgan, M A
Field feedback formation
1980 Nat. Radio Sci. Mtg., Boulder, Colo., Jan.,
1981.
IN Proc., URSI U.S. Nat. Committee, p. 10, (1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ELECTRICAL ENGINEERING

PUBLISHED PAPERS

(cont'd)

- Parker, S R
Circuits, systems, and signal processing in Japan
Scientific Bull., (Dept. of the Office of Nav. Res. -
Tokyo), vol. 4, no. 4, p. 78-87, (Oct.-Dec., 1979).
- Parker, S R
An autoregressive moving average discrete nonlinear
model
IEEE Int. Symp. on Circuits and Systems, Houston,
Tex., Apr. 28-30, 1979.
IN Proc., p. 918-920, (Apr., 1980).
- Parker, S R
Discrete signal processing applied to the macroscopic
modeling of linear and nonlinear circuits and systems
European Conf. on Circuit Theory and Design, The
Hague, Netherlands, Aug., 1981.
IN Proc., North-Holland Pub. Co., 5 p., (1981).
- Parker, S R
The mathematics of multichannel recursive in order
lattice parameter modelling
Int. Symp. on Mathematical Theory of Network and
Systems, Santa Monica, Calif., Aug., 1981.
IN Proc., No. Hollywood, Calif., Western
Periodicals Co., (1981).
- Parker, S R; Ben Yakov, U
A combined random and gradient search algorithm for
recursive adaptive filters
IEEE Int. Symp. on Circuits and Systems, Houston,
Tex., Apr., 1981.
IN Proc., IEEE cat. no. 81CH1635-2, 5 p., (Apr.,
1981).
- Parker, S R; Ben-Yakov, U
A comparison of simplified gradient estimations for
non-recursive adaptive filters
IEEE Int. Symp. on Circuits and Systems, Houston,
Tex., Apr. 28-30, 1979.
IN Proc., p. 371-374, (Apr., 1980).
- Parker, S R; Griffiths, L J
Editorial on Adaptive signal processing
IEEE Trans. Circuits and Systems, vol. 28, no. 6, p.
465-466, (June, 1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ELECTRICAL ENGINEERING

PUBLISHED PAPERS

(cont'd)

- Parker, S R; Griffiths, L J
Editorial on Adaptive signal processing
IEEE Trans. Acoustics, Speech and Signal Processing,
vol. 29, no. 3, part III, p. 625-626, (June, 1981).
- Parker, S R; Hall, T H
Computer modeling of voice signals for adjustable pitch
and format frequencies
13th Asilomar Conf. on Circuits, Systems and
Computers, Pacific Grove, Calif., Nov. 5-7, 1979.
IN Conf. Record, p. 158-161, (Nov., 1979).
- Parker, S R; Mitra, S K; Clark, G A
Block adaptive filters
IEEE Int. Symp. on Circuits and Systems, Houston,
Tex., Apr. 28-30, 1980.
IN Proc., p. 384-387, (Apr., 1980).
- Parker, S R; Perry, F A
Hidden limit cycles and error bounds in wave digital
filters
IEEE Int. Symp. on Circuits and Systems.
IN Proc., (IEEE #79CH1421-7CAS), p. 372-373,
(1979).
- Parker, S R; Perry, F A
Recursive solutions for ten-pole modeling
13th Asilomar Conf. on Circuits, Systems and
Computers, Pacific Grove, Calif., Nov. 5-7, 1979.
IN Conf. Record, p. 509-512, (Nov., 1979).
- Parker, S R; Perry, F A
Adaptive solutions of multi-channel lattice models for
linear and nonlinear systems
IEEE Int. Symp. on Circuits and Systems, Houston,
Tex., Apr. 28-30, 1980.
IN Proc., p. 744-747, (Apr., 1980).
- Parker, S R; Perry, F A
Transitional formulations for zero pole modeling
Int. Conf. on Digital Signal Processing, Florence,
Italy, Sept., 1981.
IN Proc., European Assoc. for Signal Processing, 8
p., (1981).
- Parker, S R; Perry, F A
A discrete ARMA model for nonlinear system
identification
IEEE Trans. Circuits and Systems, vol. 28, no. 3, p.
224-233, (Mar., 1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ELECTRICAL ENGINEERING

PUBLISHED PAPERS

(cont'd)

- Parker, S R; Perry, F A; Romeo, M
The use of lattice modeling for large scale linear and
nonlinear systems
IEEE Int. Conf. on Circuits and Computers, Rye, N.
Y., Oct., 1981.
IN Proc., IEEE cat. no. CH1511-5/80, 4 p., (1981).
- Parker, S R; Sanaie-Fard, M
An in depth study of the sensitivity of wave digital
filters
13th Asilomar Conf. on Circuits, Systems and
Computers, Pacific Grove Calif., Nov. 5-7, 1979.
IN Conf. Record, p. 245-247, (Nov., 1979).
- Peterson, D W; Wilson, L A; Lindley, J P
Acousto-optical radar emitter classification system
Non-cooperative Target Recognition Conf., San Diego,
Calif., Oct., 1981.
IN Proc., 12 p., (1981).
- Powers, J P; Carlock, R; Colton, R
Data acquisition system for computer aided coherent
acoustic imaging
9th Int. Symp. on Acoustical Imaging, Houston, Tex.,
Dec. 3-6, 1979.
IN Acoustical Imaging, Plenum Press, vol. 9, p.
643-652, (1980).
- Powers, J P; Davis, J M
A fiber-optic video uplink for shallow water
applications
25th Ann. SPIE Int. Technical Symp., San Diego,
Calif., Aug. 24-28, 1981.
IN Proc., Fiber optics in adverse environments,
SPIE, (1981).
- Sackman, G L
Acoustic imaging in sediment
IN O. B. Wilson, Jr.: Range studies program -
Annual summary report, Naval Postgraduate
School, (NPS-61-82-001), Oct., 1981, p. 8-9.
- Sackman, G L; Powers, J P
Acoustic imaging
IN Wescon 1979 Professional Program Papers,
Electronic Conventions, Inc., (1979).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ELECTRICAL ENGINEERING

PUBLISHED PAPERS

(cont'd)

- Sackman, G L; Shelef, S C
The use of time-delay/phase difference trace functions
for bearing estimation in arrays
ONR Conf. on Time Delay Estimation and Applications,
Naval Postgraduate School, Monterey, Calif., May 1-3,
1979.
IN Proc., vol. I, Naval Underwater Systems Center,
(1979).
- Sackman, G L; Shelef, S C
Time-delay/phase difference trace functions for bearing
estimation in arrays
13th Asilomar Conf. on Circuits, Systems and
Computers, Pacific Grove, Calif., Nov. 5-7, 1979.
IN Proc., NPS/IEEE, (1979).
- Sackman, G L; Shelef, S C
The use of phase difference trace functions for bearing
estimation with small circular arrays
IEEE Trans. on Acoustics, Speech and Signal
Processing, vol. 29, no. 3, p. 501-507, (June, 1981).
- Sackman, G L; Vermander, G R
Acoustic imaging in marine sediment: A multiple
microprocessor array processor using the trace function
11th Ann. Symp. on Acoustical Imaging, Naval
Postgraduate School, Monterey, Calif., May 4-7, 1981.
IN Proc., (J. P. Powers, ed.: Acoustical
imaging, vol. 11), New York, N. Y., Plenum
Press, (1982).
- Strum, R D; Kirk, D E
Engineering mathematics: Who should teach it and how?
IEEE Trans. on Educ., vol. E-22, no. 2, p. 85-88,
(May, 1979).
- Thaler, G J; Cariniotakis, C
Control system design for "singular line" operation
13th Asilomar Conf., Pacific Grove, Calif., 1979.
IN Proc., p. 380, (1979).
- Thaler, G J; Romero, E
Simulation of ocean vehicles
Nav. Engrs. J., vol. 91, no. 1, p. 81-86, (Feb.,
1979).
- Thaler, G J; Uhrin, J J
Replenishment at sea: An automated system
Nav. Engrs. J., vol. 91, no. 6, p. 75-82, (Dec.,
1979).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ELECTRICAL ENGINEERING

PUBLISHED PAPERS

(cont'd)

Thaler, G J; Wang, L C; Han, K W
A new algorithm for plotting root loci, with
applications
11th Asilomar Conf., Pacific Grove, Calif., 1979.
IN Proc., p. 110, (1979).

Wilson, L A; Huston, N E
The design and tactical implementation of a sorting
parameter trade off study
DoD Combat Identification Systems Conf., New Jersey,
Oct., 1981.
IN Proc., DoD, 10 p., (1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ELECTRICAL ENGINEERING
TECHNICAL REPORTS AND NOTES

- Carmody, J M; Powers, J P
Acousto-optical spectrum analysis modeling
Prepared for Naval Electronics System Command (ELEX
615), Washington, D.C. Naval Postgraduate School,
(NPS-62-81-033), 1981. 113 p.
- Daniel, D C; Herbig, K L; Reese, W; Heuer, R J;
Sarbin, T R; Moose, P H; Sherwin, R G
Multidisciplinary perspectives on military deception
Prepared for Office of Res. and Develop., Central
Intelligence Agency. Final report for period Jan.,
1979 - Oct., 1979. Naval Postgraduate School,
(NPS-56-80-012A), May, 1980. 254 p.
- Gamble, D R; Ohlson, J E
Signal selector, spectrum receivers and touch panel
control for the SATCOM signal analyzer
Prepared for Nav. Electronic Systems Command,
Washington, D.C. Naval Postgraduate School,
(NPS-62-80-013), June, 1980. 217 p.
- Gray, K G; Helm, J; Ohlson, J E
The electromagnetic threat to DSCS III: A technical
assessment
Prepared for Defense Communications Eng. Ctr.,
Reston, Va. Naval Postgraduate School,
(NPS-62-81-029), Jan., 1981.
- Gray, K G; Ohlson, J E; Bar-tov, M
Satellite communication jamming signals and their
detection by acousto-optic spectrum analyzer techniques
Naval Postgraduate School, (NPS-62-80-019TR), Sept.,
1980. 181 p.
- Gray, K G; Sander, W; Ohlson, J E
Design and testing of an automatically controlled
jamming/signal simulator
Prepared for Defense Communications Agency, Defense
Communications Eng. Ctr., Reston, Va. Naval
Postgraduate School, (NPS-62-81-030TR), Jan., 1981.
149 p.
- Griffin, R L; Ohlson, J E
Calibration and demand assigned multiple access (DAMA)
use of the SATCOM signal analyzer
Prepared for Naval Electronic Systems Command,
Washington, D. C. Naval Postgraduate School,
(NPS-62-81-026), Jan., 1981. 153 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ELECTRICAL ENGINEERING

TECHNICAL REPORTS AND NOTES (cont'd)

- Hollands, C C; Achyanto, D; Baycura, O M
Digital system electromagnetic interference study
Prepared for Naval Air Systems Command, Washington,
D.C. Naval Postgraduate School, (NPS-62-80-022),
Dec., 1980. 47 p.
- Knorr, J B
A model for estimating radiowave acquisition receiving
system intercept probability
Naval Postgraduate School, (NPS-62-79-005), June,
1979. 37 p.
- Krishnan, K S; Mostafavi, H; Rockmore, A J; Wilson, L A
Infrared system-automatic ship classification
A "white paper" sponsored by Systems Control, Inc.,
Palo Alto, Calif., 1979. 57 p.
- Moose, P H
A dynamic model for C3 information incorporating the
effects of counter-C3
Sponsored by Defense Advanced Res. Projects Agency,
Arlington, Va. Naval Postgraduate School,
(NPS-62-81-025), Dec., 1980. 37 p.
- Moose, P H
A dynamic model for modern military conflict
Prepared for Chief of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-62-82-047), Oct.,
1982. 53 p.
- Moose, P H; Harrison, D E
An analytical model of coordinated effort with
application to the problem of surveillance C-cubed
Sponsored by Office of Secretary of Defense, Director
of Net Assessment. Naval Postgraduate School,
(NPS-61-79-008), May, 1979. 79 p.
- Morgan, M A
SM-2 seeker antenna EMP response
Naval Surface Weapons Center, White Oak, Md., (Tech.
rep.), Oct., 1980. 45 p.
- Myers, G A
Selection of four good binary code words for use as
addresses and a note on error correcting codes with
references
Sponsored by Nav. Undersea Warfare Eng. Station,
Keyport, Wash. Naval Postgraduate School,
(NPS-62-80-010), Apr., 1980. 17 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ELECTRICAL ENGINEERING

TECHNICAL REPORTS AND NOTES (cont'd)

- Parker, S R
Macrosopic modeling of linear and nonlinear circuits and systems
Prepared for Office of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-62-81-034), Sept., 1981. 11 p.
- Polkowsky, R L; Ohlson, J E
Timing control and test unit design for SATCOM signal analyzer use with demand assigned multiple access (DAMA)
Prepared for Naval Electronic Systems Command, Washington, D. C. Naval Postgraduate School, (NPS-62-81-028), Feb., 1981. 189 p.
- Powers, J P; Regan, F W
Acoustio-optic spectrum analysis and narrowband interference excision in wideband signal environments
Sponsored by Naval Electronics System Command, Naval Postgraduate School, (NPS-62-79-011), Sept., 1979.
- Schone, C I; Ohlson, J E
Frequency receiver development for the SATCOM signal analyzer
Prepared for Nav. Electronic Systems Command, Washington, D. C. Naval Postgraduate School, (NPS-62-80-015), June, 1980. 161 p.
- Smith, R F; Ohlson, J E
Interface of the SATCOM signal analyzer with demand assigned multiple access
Prepared for Naval Electronic Systems Command, Washington, D. C. Naval Postgraduate School, (NPS-62-81-027), Jan., 1981. 148 p.
- Stentz, D A
Annual report of Task 79-2: Improvements in accuracy tests for sonar and weapons systems: Range studies program
Final report for period from Oct. 1978 to Oct. 1979.
Prepared for Res. and Eng. Dept., Naval Undersea Warfare Eng. Station, Keyport, Wash., Naval Postgraduate School, (NPS-62-79-019), Oct., 1979. 13 p.
- Thaler, G J; Gerba, A J
Development of a real-time hybrid computer simulation of the 3K-SES, 5DOF, data-based program: Part I: Familiarization and planning
Sponsored by Naval Sea Systems Command (PMS-304).
Naval Postgraduate School, (NPS-62-79-008), July, 1979. 58 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF ELECTRICAL ENGINEERING
TECHNICAL REPORTS AND NOTES (cont'd)

Troffer, L E; Ohlson, J E
Development of the test unit for the SATCOM signal
analyzer
Prepared for Nav. Electronic Systems Command,
Washington, D.C. Naval Postgraduate School,
(NPS-62-80-014), June, 1980. 302 p.

**DEPARTMENT
OF
METEOROLOGY**

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NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY
CONFERENCE PRESENTATIONS

- Adamec, D D; Elsberry, R L; Garwood, R W; Haney, R L
Thermal and dynamic response of a model ocean with a
mixed layer to hurricane forcing
A. M. S. 12th Technical Conf. on Hurricanes and
Tropical Meteorology, New Orleans, La., Apr. 24-27,
1979.
- Chang, C P
Winter monsoon circulation
2nd Chinese Meteorological Soc. Nat. Conf. on Atmos.
Sci., Taipei, Taiwan, Dec. 10-11, 1980.
- Chang, C P; Chen, G; Gerish, T E
Structure of the quasi-stationary cyclonic circulation
near Borneo during Winter MONEX
Int. Conf. on the Scientific Results of the Monsoon
Experiment, Bali, Indonesia, Oct., 1981.
- Chang, C P; Lau, K M W
Northeastern cold surges and near-equatorial
disturbances over winter MONEX area during December
1974: Part II: Planetary scale aspects
12th Technical Conf. in Hurricane and Tropical
Meteorology, New Orleans, La., Apr. 22-28, 1979.
- Chang, C P; Lau, K M W
Planetary-scale circulations during winter monsoons
Int. Conf. on the Scientific Results of the Monsoon
Experiment, Bali, Indonesia, Oct., 1981.
- Chang, C P; Lim, H
A linear theory for the mid-latitude forcing of tropical
motion by pressure surges
3rd Int. Assoc. of Meteorology and Atmos. Phys.
(IAMAP) Sci. Assembly Symp. on Tropical Dynamics,
Hamburg, West Germany, Aug., 1981.
- Chou, L C; Williams, R T
Numerical simulation of Asia Mei-Yu fronts
5th Conf. on Numerical Weather Prediction, Monterey,
Calif., Nov. 2-6, 1981.
- Davidson, K L
Application of recent turbulence models to describing
aerosol distributions
Department of Phys. Seminar, Univ. College Galway,
Galway, Ireland, Mar. 28, 1979.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

CONFERENCE PRESENTATIONS (cont'd)

- Davidson, K I
Observational results on the stability influence on
aerosol distributions
Air Chemistry Seminar Series (MPI),
Max-Planck-Institut fur Chemie (MPI), Mainz, F. R. G.
July 19, 1979.
- Davidson, K I
Relating changes of the inversion strength to surface
layer mixing
NEPRF Workshop on High Energy Laser Interpretations
of Meteorological Predictions & Analyses, Naval
Environmental Prediction Res. Facility (NEPRF),
Monterey, Calif., Feb. 29, 1979.
- Davidson, K I
Surface flux scaling of atmospheric surface and mixed
layer properties
Institute fur Meteorologie Seminar, Univ. of Mainz,
Mainz, F. R. G., May 8, 1979.
- Davidson, K I
Surface flux scaling of fine structure turbulence
(temperature and velocity) over ocean waves
Phys. Department Seminar Series (RISO), RISO Nat.
Lab., Roskilde, Denmark, Jan. 5, 1979.
- Davidson, K I
Surface layer descriptions of sea salt concentrations
based on Monin Obukhov scaling
Department of Phys. Seminar (RISO), RISO Nat. Lab.,
Roskilde, Denmark, July 2, 1979.
- Davidson, K I
Boundary layer observations for MIZEX
Marginal Ice Zone Experiment (MIZEX) Workshop, Nat.
Academy of Sci., Washington, D.C., Jan. 13, 1982.
- Davidson, K I
Evolutions of the coastal marine boundary layer (S.
California)
Coastal Transport and Dispersion Workshop, Brookhaven
Nat. Lab., Long Island, N. Y., July 13-15, 1982.
- Davidson, K I
Shipboard marine atmospheric boundary layer
measurements
Marginal Ice Zone Experiment (MIZEX) Planning Mtg.,
Univ. of Washington - Seattle, Aug. 25-26, 1982.

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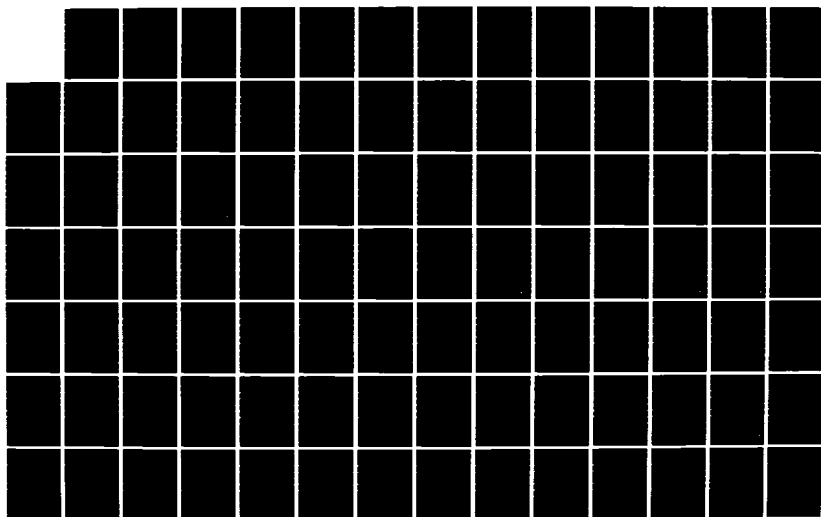
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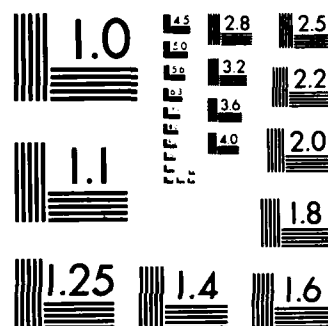
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NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

CONFERENCE PRESENTATIONS (cont'd)

- Davidson, K I
Surface flux from the Oceanographer
Workshop on Results from the Storm Transfer &
Response Experiment (STREX), Univ. of Washington -
Seattle, Aug. 3-5, 1982.
- Davidson, K I; Brower, D A; Fairall, C W; Schacher, G E
Atmospheric marine boundary layer prediction for
weapons/systems
AFSC-NAVMAT Sci. and Eng. Symp., Wright-Patterson
AFB, Ohio, Oct. 27-29, 1981.
- Davidson, K I; Schacher, G E
Review of NPS accomplishments in NAVY EO/MET program
NAVMET EO/MET Rev. (NRL), Naval Res. Lab.,
Washington, D. C., Feb. 9, 1979.
- Davidson, K I; Schacher, G E; Fairall, C W; Jarrell, J D
Observational results pertaining to scatterometer
interpretation
Oceanography from Space, Venice, Italy, Apr., 1980.
- Davidson, K I; Schutz, L
Evaluation of the influence of stability on surface
layer marine aerosol concentrations
3rd Conf. on Ocean-atmosphere Interaction, Los
Angeles, Calif., Jan. 30-Feb. 1, 1980.
- Elsberry, R I
Oceanic response to hurricanes: Part 2: Modelling
studies
13th Tech. Conf. on Hurricanes and Tropical
Meteorology, Miami Beach, Fla., Dec. 1-5, 1980.
- Elsberry, R I
Ocean/troposphere forecast systems: A state-of-the-art
review
Workshop on Ocean-Atmospheric Modeling for Numerical
Prediction, Monterey, Calif., Aug., 1982.
- Elsberry, R I; Budd, B W; Gallacher, P C; Garwood, R W
Prediction of sea-surface temperature anomalies
generated during spring transition
3rd Conf. on Ocean-atmosphere Interaction, Los
Angeles, Calif., Jan. 30-Feb. 1, 1980.
- Elsberry, R I; Frill, D R
Statistical adjustment of dynamical tropical cyclone
model track forecasts
Tropical Cyclone Conf., Perth, Australia, Nov., 1979.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

CONFERENCE PRESENTATIONS (cont'd)

Elsberry, R L; Gallacher, P C; Garwood, R W
Prediction of NORPAX anomalies with a one-dimensional
mixed layer model
Int. Union of Geophysics and Geodesy Symp., Canberra,
Australia, Dec., 1979.

Elsberry, R L; Hopkins, C K; Shay, L K
Ocean current response to hurricane passage
4th Conf. on Ocean-Atmosphere Interaction, San Diego,
Calif., June, 1982.

Elsberry, R L; Warrenfeltz, L L
Data insertion in a one-dimensional ocean thermal
structure prediction model
Ocean Prediction Workshop, Monterey, Calif., May,
1981.

Elsberry, R L; Warrenfeltz, L L
Data insertion in a one-dimensional ocean thermal
structure prediction model
Ocean Prediction Workshop, Monterey, Calif., May,
1981.

Fairall, C W; Davidson, K L; Schacher, G E
Application of a mixed layer model to aerosols in the
coastal marine boundary layer
1st Int. Conf. on Meteorology & Air/Sea Interaction
of the Coastal Zone, The Hague, Netherlands, May
10-14, 1982.

Gallacher, P C; Elsberry, R L; Garwood, R W
The production of SST anomalies in the NORPAX region by
anomalous local atmospheric forcing
Fall Mtg. Am. Geophys. Union, San Francisco, Calif.,
Dec. 7, 1979.

Gallacher, P C; Garwood, R W
The effects of turbulent mixing on SST anomalies in the
Central North Pacific
Am. Geophys. Union Fall Ann. Mtg., San Francisco,
Calif., Dec., 1981.

Garwood, R W; Adamec, D D; Elsberry, R L
Numerical simulation of the effect of surface heating
and stratification upon an ocean surface density front
3rd Conf. on Ocean-atmosphere interaction, Los
Angeles, Calif., Jan. 30-Feb. 1, 1980.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

CONFERENCE PRESENTATIONS (cont'd)

- Haney, R L
A numerical case study of the development of large-scale thermal anomalies in the central North Pacific Ocean
17th General Assembly of the IUGG, Canberra, Australia, Dec. 2-15, 1979.
- Haney, R L
Model simulated relationship between surface winds and surface currents in the North Pacific
AGU Ann. Fall Mtg., San Francisco, Calif., Dec. 8-10, 1980.
- Haney, R L
Numerical model studies of the midlatitude North Pacific Ocean
Study Conf. on Large-Scale Oceanographic Experiments in the World Climate Res. Programme, Tokyo, Japan, May 10-21, 1982.
- Haney, R L; Little, W H
A statistical study of monthly anomalies of synoptic storm activity and sea surface temperature over the North Pacific
1st Ann. Meteorological Soc. Conf. on Climate Variations, San Diego, Calif., Jan. 19-23, 1981.
- Jarrell, J D; Ernst, J; Schacher, G E; Davidson, K L
MABLE-WC and SEASAT-1 observations
2nd Conf. on Coastal Meteorology, Los Angeles, Calif., Jan., 1980.
- Lau, K M W
A numerical study of tropical large-scale air-sea interaction
3rd Conf. on Ocean-atmosphere Interaction, Los Angeles, Calif., Jan. 30-Feb. 1, 1980.
- Lau, K M W; Chan, P; Chang, C P
A diagnostic study of large-scale circulation changes during northeasterly cold surge periods
14th Tech. Conf. on Hurricanes and Tropical Meteorology, San Diego, Calif., June, 1982.
- Lau, K M W; Chang, C P
Planetary-scale circulations during winter monsoons
Int. Conf. on the Scientific Results of the Monsoon Experiment, Bali, Indonesia, Oct., 1981.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

CONFERENCE PRESENTATIONS (cont'd)

- Lim, H; Chang, C P
A linear theory on midlatitude forcing of tropical motions during winter monsoon surges
Int. Conf. on the Scientific Results of the Monsoon Experiment, Bali, Indonesia, Oct., 1981.
- Lim, H; Chang, C P; Lau, K M W
A theory on global responses to equatorial forcing
14th Tech. Conf. on Hurricanes and Tropical Meteorology, San Diego, Calif., June, 1982.
- Monahan, E C; Davidson, K L; Fairall, C W; Boyle, P J; Schacher, G E; Spiel, D E
Features of the NE Atlantic aerosol spectral identified with specific sea surface production mechanisms
Joint Oceanographic Assembly, Halifax, Nova Scotia, Canada, Aug., 1982.
- Monahan, E C; Fairall, C W; Davidson, K L; Boyle, P J
Inter-relationships amongst JASIN winds, white caps and marine aerosols
R. Soc. Discussion Mtg., London, Eng., June 2-3, 1982.
- Peak, J E; Elsberry, R L
Statistical post-processing of the Navy nested tropical cyclone model and the operational tropical cyclone model
14th Tech. Conf. on Hurricanes and Tropical Meteorology, San Diego, Calif., June, 1982.
- Renard, R J
Marine fog forecasting: Application of model output statistics to forecasting air/ocean parameters important to Navy operations
1979 Program Rev. for Exploratory Develop. Program, Atmos. Environmental Support, Naval Environmental Prediction Res. Facility, Monterey, Calif., Apr. 3-4, 1979.
- Renard, R J
NPS Research on Mesoscale Antarctic circulations using conventional, remote (AWS) aircraft (ARDS) and satellite data sources
U.S. Antarctic Res. Program (USARP) 1980 Orientation Session, Washington, D.C., Sept. 9-12, 1980.
- Renard, R J; Leipper, D F
Marine boundary layer forecasting
1980 Program Rev. for Atmos. Sci. Exploratory, Advanced and Operational Develop., Naval Environmental Prediction Res. Facility, Monterey, Calif., Apr. 14-18, 1980.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

CONFERENCE PRESENTATIONS (cont'd)

- Renard, R J; Thompson, W J; Koziara, M C
Development of a statistical model to specify marine fog
probabilities using numerically-derived model output
statistics
8th Conf. on Weather Analysis and Forecasting, Am.
Meteorological Soc., Denver, Colo., June 10-13, 1980.
- Renard, R J; Yavorsky, P A; Aldinger, W T; van der Bijl, W
Visibility estimates for the open ocean summer season
using model output statistics
Am. Geophys. Union, Spring Mtg., Toronto, Canada, May
22-27, 1980.
- Saha, K R; Chang, C P
Development of monsoon depressions: Two contrasting
cases
Int. Conf. on the Scientific Results of the Monsoon
Experiment, Bali, Indonesia, Oct., 1981.
- Sandgathe, S A; Elsberry, R L; Winninghoff, F J
Ocean thermal response to a global sector atmospheric
numerical model
4th Conf. on Ocean-Atmospheric Interaction of the Am.
Meteorological Soc., San Diego, Calif., June 8-10,
1982.
- Sandgathe, S A; Elsberry, R L; Winninghoff, F J
Ocean thermal response to a global sector atmospheric
numerical model
Workshop on Air-Sea Interaction Modeling, Monterey,
Calif., Aug., 1982.
- Shaffer, A R; Elsberry, R L
Typhoon motion forecasting using empirical orthogonal
function analysis of the synoptic forcing
14th Tech. Conf. on Hurricanes and Tropical
Meteorology, San Diego, Calif., June, 1982.
- Wash, C H
Cloud precipitation specification using GOES data on
SPADS
Navy/CSU Scientific Workshop, Monterey, Calif., June
4-5, 1982.
- Wash, C H
Diagnostic studies of observed and numerically simulated
oceanic cyclones
3rd Extratropical Cyclone Project Workshop, Nat.
Meteorological Center, Washington, D.C., Mar. 10-12,
1982.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

CONFERENCE PRESENTATIONS (cont'd)

- Wash, C H; Conant, P; Roman, D
Quasi-lagrangian mass, angular momentum and circulation
budgets for Presidents' Day cyclone
9th Conf. on Weather Forecasting and Analysis,
Seattle, Wash., June 28 - July 1, 1982.
- Wash, C H; Uccellini, L; Kocin, P; Petersen, R; Kaplan, M
An analysis of the Presidents' Day cyclone
3rd Extratropical Cyclone Project Workshop, Nat.
Meteorological Center, Washington, D.C., Mar. 10-12,
1982.
- Wash, C H; Uccellini, L; Kocin, P; Petersen, R; Kaplan, M
Results from a numerical model simulation of the
President's Day cyclone
3rd Extratropical Cyclone Project Workshop, Nat.
Meteorological Center, Washington, D.C., Mar. 10-12,
1982.
- Williams, R T
Frontogenesis
Anomaly Dynamics Workshop, Naval Postgraduate School,
Monterey, Calif., Apr. 19-20, 1979.
- Williams, R T
On the formulation of finite element prediction models
AGU Fall Mtg., San Francisco, Calif., Dec. 8-12,
1980.
- Williams, R T; Chang, C P; Lim, H; Haney, O
Nonlinear barotropic interactions between synoptic-scale
waves and a zonally varying mean flow
3rd AMS Conf. on Atmospheric and Oceanic Waves and
Stability, San Diego, Calif., Jan. 19-23, 1981.
- Williams, R T; Chang, C P; Tsay, C Y; Lim, H
Nonlinear barotropic motions in a zonally varying
easterly jet
Int. Conf. on the Scientific Results of the Monsoon
Experiment, Bali, Indonesia, Oct., 1981.
- Williams, R T; Chou, L C
Effects of condensation on steady-state fronts
A. A. A. S. Pacific Div. Conf., Eugene, Ore., June
15-19, 1981.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY
CONTRIBUTIONS TO BOOKS

- Chang, C P; Cheang, B K; Chen, G T
Regional synoptic analysis during Phase I of Winter
MONEX (Data atlas)
Washington, D.C., Nat. Sci. Foundation, (Int. MONEX
data set series), Mar., 1981. 285 p.
- Davidson, K L; Schacher, G E; Fairall, C W; Jarrell, J D
Observational results pertaining to scatterometer
measurements
IN J. F. R. Grower, ed.: Oceanography from
space, New York, Plenum Press, 1981, p.
597-607.
- Elsberry, R L
Prediction of atmospheric flows on nested grids
IN K. C. Park and D. K. Garthing: Computational
techniques for interface problems, AMD-vol. 30,
Am. Soc. of Mech. Engrs., 1979, p. 67-85.
- Haltiner, G J; Williams, R T
Numerical prediction and dynamic meteorology, (2nd ed.)
John Wiley and Sons, 1980. 477 p.
- Haney, R L; et al.; eds.
Ocean models for climate research: A workshop
Sponsored by the U.S. Committee for the Global Atmos.
Res. Program. Nat. Academy Press, 1980. 39 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

- Adamec, D D; Elsberry, R L; Garwood, R W; Haney, R L
Thermal and dynamic response of a model ocean with a
mixed layer to hurricane forcing
12th Technical Conf. on Hurricanes and Tropical
Meteorology, New Orleans, La., Apr. 24-27, 1979.
IN Bull. Am. Meteorological Soc., vol. 59, no. 11,
p. 1546, (1979).
- Adamec, D D; Elsberry, R L; Garwood, R W; Haney, R L
Coupling a mixed layer model with a general circulation
model
AGU Ann. Fall Mtg., San Francisco, Calif., Dec. 3-7,
1979.
IN EOS, vol. 60, no. 46, p. 862, (1979).
- Adamec, D D; Elsberry, R L; Garwood, R W; Haney, R L
Embedding a mixed layer model in an ocean circulation
model for the study of ocean dynamics
Fall Mtg. Am. Geophys. Union, San Francisco, Dec. 7,
1979.
IN EOS, vol. 60, p. 862, (1979).
- Adamec, D D; Elsberry, R L; Garwood, R W; Haney, R L
An embedded mixed layer-ocean circulation model
Dynamics of Atmospheres and Oceans, vol. 6, p. 69-96,
(Nov., 1981).
- Burk, S; Goroch, A; Davidson, K L
Model of stability effects on vertical aerosol
concentrations
6th Conf. on Aerosols in Natural Environments,
Medicine and Technol., Univ. of Vienna, Vienna,
Austria, Sept. 26-28, 1978.
IN Proc., 6th Conf., Assoc. for Aerosol Res.
(GAF), GAF (Univ. of Mainz), p. 373-378,
(1979).
- Chang, C P
Reply to comments on viscous internal gravity waves and
low-frequency tropical oscillations
J. Atmospheric Sci., vol. 36, no. 3, p. 547, (Mar.,
1979).
- Chang, C P
A quick look analysis of synoptic scale disturbances of
winter MONEX
6th Int. Planning Mtg. for MONEX, Singapore, Nov.
5-9, 1979.
IN Report of the 6th planning Mtg. for MONEX, Int.
Counc. of Sci. Unions and World Meteorological
Org., p. K-4, (1979).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

(cont'd)

- Chang, C P
Winter monsoon circulations
2nd Chinese Meteorological Soc. Nat. Conf. on Atmos.
Sci., Taipei, Taiwan, Dec. 10-11, 1980.
IN Proc., Chinese Meteorological Soc., (1981).
- Chang, C P; Chen, G; Gerish, T E
Structure of the quasi-stationary cyclonic circulation
near Borneo during Winter MONEX
Int. Conf. on the Scientific Results of the Monsoon
Experiment, Bali, Indonesia, Oct., 1981.
IN Proc., WMO, p. 5/59 - 5/62, (1982).
- Chang, C P; Delaney, D M; Maas, E
Possible influences of sea-surface temperature on the
easterly waves over the equatorial Pacific
Papers in Meteorological Res., vol. 2, no. 1, p.
1-13, (Apr., 1979).
- Chang, C P; Erickson, J E; Lau, K M W
Northeasterly cold surges and near-equatorial
disturbances over the winter MONEX area during December
1974. Part I: Synoptic aspects
Mon. Weather Rev., vol. 107, no. 7, p. 812-829,
(July, 1979).
- Chang, C P; Lau, K M W
Northeasterly cold surges and near-equatorial
disturbances over the winter MONEX area during December
1974. Part II: Planetary scale aspects
12th Technical Conf. on Hurricanes and Tropical
Meteorology, AMS, New Orleans, La., Apr. 24-27, 1979.
IN Bull. Am. Meteorological Soc., vol. 59, p.
1547, (Nov., 1979).
- Chang, C P; Lau, K M W
Northeasterly cold surges and near-equatorial
disturbances over the winter MONEX area during December
1974. Part II: Planetary scale aspects
Mon. Weather Rev., vol. 108, no. 3, p. 298-312,
(Mar., 1980).
- Chang, C P; Lau, K M W
Planetary scale motions in winter monsoons during cold
surge and break periods
Int. Conf. on the Early Results of FGGE and
Large-Scale Aspects of its Monsoon Experiment,
Tallahassee, Fla., Jan., 1981.
IN Proc. World Meteorological Orgn., p.
4/12-4/19, (1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

(cont'd)

- Chang, C P; Lau, K M W
Planetary-scale circulations during winter monsoons
Int. Conf. on the Scientific Results of the Monsoon
Experiment, Bali, Indonesia, Oct., 1981.
IN Proc., WMO, p. 2/20 - 2/23, (1982).
- Chang, C P; Lau, K M W
Short-term planetary scale interactions over the tropics
and midlatitudes during northern winter: Part 1:
Contrasts between active and inactive periods
Mon. Weather Rev., vol. 110, no. 8, p. 933-946,
(Aug., 1982).
- Chang, C P; Lau, K M W
Short-term planetary-scale teleconnection during winter
14th Tech. Conf. on Hurricanes and Tropical
Meteorology, San Diego, Calif., June, 1982.
IN Abstracts, Am. Meteorological Soc., p. 17,
(1982).
- Chang, C P; Lim, H
Effects of viscous damping on equatorial Rossby waves
J. of Atmos. Sci., vol. 39, no. 8, p. 1726-1733,
(Aug., 1982).
- Chang, C P; Wang, S T
Possible two-day oscillations in the troposphere and
lower stratosphere
Papers in Meteorological Res., vol. 4, p. 31-37,
(Dec., 1981).
- Chen, T J; Chang, C P
The structure and vorticity budget of an early summer
monsoon trough (Mei-Yu) over Southeastern China and
Japan
Mon. Weather Rev., vol. 108, no. 7, p. 942-953,
(July, 1980).
- Chou, L C; Williams, R T
Effects of condensation and surface motion on the
structure of steady-state fronts
Am. Geophys. Union Fall Mtg., San Francisco, Calif.,
Dec. 3-7, 1979.
IN AGU Trans., vol. 60, p. 840, (1979).
- Davidson, K I; Brower, D A; Fairall, C W; Schacher, G E
Atmospheric marine boundary layer prediction for
weapons/systems
AFSC-NAVMAT Sci. and Eng. Symp., Wright-Patterson
AFB, Ohio, Oct. 27-29, 1981.
IN Proc., Naval Material Command, 22 p., (1982).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

(cont'd)

- Davidson, K L; Noonkester, V R
Observations of the occurrence of encroachment within
the marine atmospheric boundary layer (CEWCOM-76)
2nd Conf. on Coastal Meteorology, Los Angeles,
Calif., Jan., 1980.
IN Proc., Am. Meteorological Soc., p. 284-287,
(1980).
- Davidson, K L; Schacher, G E; Fairall, C W; Houlihan, T M
Observations of mixed-layer changes off the California
coast (CEWCOM-76)
2nd Conf. on Coastal Meteorology, Los Angeles,
Calif., Jan., 1980.
IN Proc., Am. Meteorological Soc., p. 63-70,
(1980).
- Davidson, K L; Schacher, G E; Fairall, C W; Jarrell, J D
Observational results pertaining to scatterometer
interpretation
Conf. on Oceanography from Space, Venice, Italy,
Apr. 1980.
IN Proc., (1980).
- Davidson, K L; Schacher, G E; Fairall, C W; Goroch, A
Verification of the bulk method for calculating
overwater optical turbulence
Appl. Optics, vol. 20, p. 2919-2924, (1981).
- Davidson, K L; Schacher, G E; Fairall, C W
Meteorological descriptions for optical properties
IN AGARD Conf. Proc., p. 6-1 - 6-9, (1981).
- Davidson, K L; Schutz, L
Evaluation of the influence of stability on surface
layer marine aerosol concentrations
3rd Conf. on Ocean Atmosphere Interaction, Los
Angeles, Calif., Jan. 30-Feb. 1, 1980.
IN Bull. Am. Meteorological Soc., vol. 60, no. 10,
p. 1257, (Oct., 1979).
- Elsberry, R L
Applications of tropical cyclone models
8th Technical Exchange Conf., Colorado Springs,
Colo., Nov., 1978.
IN Proc., Air Weather Service, p. 48-61, (May,
1979).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

(cont'd)

- Elsberry, R I
Applications of tropical cyclone models
Bull. Am. Meteorological Soc., vol. 60, no. 7, p.
750-762, (July, 1979).
- Elsberry, R I
Oceanic response to hurricanes: Part 2: Modelling
studies
13th Tech. Conf. on Hurricanes and Tropical
Meteorology, Miami Beach, Fla., Dec. 1-5, 1980.
IN Proc., Boston, Mass., AMS, p. 58-62, (1981).
- Elsberry, R I
Statistical post-processing of HATRACK tropical cyclone
track forecasts
Papers in Meteorological Res., vol. 4, no. 1-2, p.
21-30, (Oct., 1981).
- Elsberry, R I
Symposium on current problems of weather prediction,
Vienna, Austria (A review)
IN European Scientific Notes, ONR - London, vol.
35, no. 9, p. 345-347, (Sept. 30, 1981).
- Elsberry, R I; Frill, D R
Statistical post-processing of dynamical tropical
cyclone model track forecasts
Mon. Weather Rev., vol. 108, no. 8, p. 1219-1225,
(Aug., 1980).
- Elsberry, R I; Gallacher, P C; Garwood, R W
A heat budget of the North Pacific (1976-1979)
AGU Ann. Fall Mtg., San Francisco, Calif., Dec.,
1980.
IN EOS, vol. 61, no. 11, p. 990-991, (Nov., 1980).
- Elsberry, R I; Garwood, R W
Numerical ocean prediction models: Goals for the 1980's
Bull. Am. Meteorological Soc., vol. 61, no. 12, p.
1550-1566, (Dec., 1980).
- Elsberry, R I; Garwood, R W; Shook, R
One dimensionality of the ocean boundary layer during
NORPAX
AGU Ann. Fall Mtg., San Francisco, Calif., Dec.,
1980.
IN EOS, vol. 61, no. 11, p. 990, (Nov., 1980).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

(cont'd)

- Elsberry, R L; Gilchrist, R C
Statistical adjustment of HATRACK forecasts
13th Tech. Conf. on Hurricanes and Tropical
Meteorology, Miami Beach, Fla., Dec. 1-5, 1980.
IN Bull. AMS, vol. 61, no. 9, p. 1126, (Sept.,
1980).
- Elsberry, R L; Gilchrist, R C; Peak, J E
Statistical post-processing of HATRACK tropical cyclone
track forecasts
Papers in Meteorological Res., p. 21-30, (Oct.,
1981).
- Elsberry, R L; Hacunda, M; Anthes, R A
Some tests of the Penn State mesoscale model with
tropical cyclones
12th Technical Conf. on Hurricanes and Tropical
Meteorology, New Orleans, La., Apr., 1979.
IN Bull. Am. Meteorological Soc., vol. 59, no. 11,
p. 1546, (1979).
- Elsberry, R L; Larsen, D
Reanalysis tests of an ocean mixed layer model
assimilation technique
AGU Ann. Fall Mtg., San Francisco, Calif., Dec.,
1981.
IN EOS, vol. 62, p. 908, (Nov., 1981).
- Elsberry, R L; Petersen, K
Improvement of TYAN by statistical regression equations
for rotation of analog tracks
13th Tech. Conf. on Hurricanes and Tropical
Meteorology, Miami Beach, Fla., Dec. 1-5, 1980.
IN Bull. AMS, vol. 61, no. 9, p. 1126, (Sept.,
1980).
- Elsberry, R L; Sandgathe, S A
An unsolved problem: What factors produce ocean
cyclogenesis?
Symp. on Current Problems of Weather Prediction,
Vienna, Austria, June, 1981.
IN Proc., Vienna, Austria, Zentral-Anstalt fur
Meteorologie und Geodynamik, (1981).
- Elsberry, R L; Steiner, E F
Experimental predictions of sea-surface temperature
anomalies between Hawaii and San Francisco
AGU Ann. Fall Mtg., San Francisco, Calif., Dec.,
1981.
IN EOS, vol. 62, p. 907, (Nov., 1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

(cont'd)

- Elsberry, R I; Thompson, W J; Read, R R
A statistical analysis of eastern Pacific tropical
cyclone forecast errors
12th Technical Conf. on Hurricanes and Tropical
Meteorology, New Orleans, La., Apr., 1979.
IN Bull. Am. Meteorological Soc., vol. 59, no. 11,
p. 1538, (1979).
- Elsberry, R I; Warrenfeltz, L L
Analysis of upper ocean thermal structure using a data
assimilation technique
AGU Ann. Fall Mtg., San Francisco, Calif., Dec.,
1981.
IN EOS, vol. 62, p. 908, (Nov., 1981).
- Elsberry, R I; Warrenfeltz, L L
Data insertion in a one dimensional ocean thermal
structure prediction model
Ocean Prediction Workshop, Monterey, Calif., May,
1981.
IN Proc., Dept. of Oceanography, Naval
Postgraduate School, p. 208-210, (1982).
- Elsberry, R I; Warrenfeltz, L L
Data assimilation tests with an oceanic mixed layer
model
J. Phys. Oceanogr., vol. 12, no. 8, p. 839-850,
(Aug., 1982).
- Fairall, C W; Davidson, K L; Schacher, G E
Humidity effects on sea salt contamination of
atmospheric temperature sensors
J. Appl. Meteorology, vol. 18, no. 19, p. 1237-1239,
(Sept., 1979).
- Fairall, C W; Davidson, K L; Schacher, G E
Application of a mixed layer model to aerosols in the
coastal marine boundary layer
1st Int. Conf. on Meteorology & Air/Sea Interaction
of the Coastal Zone, The Hague, Netherlands, May
10-14, 1982.
IN Proc., AMS, (1982).
- Fairall, C W; Davidson, K L; Schacher, G E
Meteorological models for optical properties in the
marine atmospheric boundary layer
Optical Eng., vol. 21, p. 847-857, (Sept., 1982).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

(cont'd)

- Fairall, C W; Markson, J; Schacher, G E; Davidson, K L
An aircraft study of turbulence dissipation and
temperature structure function in the unstable marine
atmospheric boundary layer
Boundary Layer Meteorology, vol. 19, p. 453-469,
(1980).
- Fairall, C W; Schacher, G E; Davidson, K L; Houlihan, T M
Atmospheric marine boundary layer measurements in the
vicinity of San Nicolas Island during CEWCOM-78
2nd Conf. on Coastal Meteorology, Los Angeles,
Calif., Jan., 1980.
IN Proc., Am. Meteorological Soc., p. 71-75,
(1980).
- Fairall, C W; Schacher, G E; Davidson, K L
Measurements of the humidity structure function
parameters, C_q^2 and CT_q , over the ocean
Boundary Layer Meteorology, vol. 19, p. 81-92,
(1980).
- Gallacher, P C; Elsberry, R L; Garwood, R W
The production of SST anomalies in the NORPAX region by
anomalous local atmospheric forcing
Fall Mtg. Am. Geophys. Union, San Francisco, Calif.,
Dec. 7, 1979.
IN EOS, vol. 60, no. 46, p. 860, (Nov. 13, 1979).
- Gallacher, P C; Garwood, R W
A study of rotation stress in turbulent oceanic
planetary boundary layer
4th Am. Meteorological Soc. Conf. on Ocean-Atmosphere
Interaction, San Diego, Calif., June 8-10, 1982.
IN Proc., AMS, p. 44-45, (1982).
- Garwood, R W; Adamec, D D; Elsberry, R L
Numerical simulation of the effect of surface heating
and stratification upon an ocean surface density front
3rd Air-Sea Interactions Conf., Am. Meteorological
Soc., Los Angeles, Calif., Jan. 30-Feb. 1, 1980.
IN Bull. Am. Meteorological Soc., vol. 60, no. 10,
p. 1252, (1980).
- Garwood, R W; Shook, R; Elsberry, R L
One dimensionality of the ocean boundary layer during the
NORPAX POLE experiment
A. G. U. Ann. Mtg., San Francisco, Calif., Dec.,
1980.
IN EOS, p. 990, (Dec., 1980).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

(cont'd)

- Goroch, A; Burk, S; Davidson, K L
Stability effects on aerosol size and height
distributions
Tellus, vol. 32, p. 245-250, (1980).
- Haney, R L
Discussion of process parameterization and the structure
of ocean general circulation models
Dynamics of Atmospheres and Oceans, vol. 3, nos. 2-4,
p. 283-287, (July, 1979).
- Haney, R L
Numerical models of ocean circulation and climate
interaction
Revs. of Geophys. and Space Phys., vol. 17, no. 7, p.
1494-1507, (Oct., 1979).
- Haney, R L
A numerical case study of the development of large-scale
thermal anomalies in the central North Pacific Ocean
J. Phys. Oceanogr., vol. 10, no. 4, p. 541-556,
(Apr., 1980).
- Haney, R L
Preliminary results from an embedded mixed layer-ocean
circulation model
IN Proc., NORDA Workshop on Ocean Prediction,
(1981).
- Haney, R L; Houtman, B H
Wind and sea surface temperature anomalies in the North
Pacific
AGU Ann. Fall Mtg., San Francisco, Calif., Dec. 7-11,
1981.
IN EOS, vol. 62, p. 986, (Nov., 1981).
- Haney, R L; Risch, M S
On the pumping and mixing of the ocean by synoptic storm
activity
AMS 3rd Conf. on Air/Sea Interaction, Los Angeles,
Calif., Jan. 30-Feb. 1, 1980.
IN Bull. Am. Meteorological Soc., vol. 60, no. 10,
p. 1254, (1979).
- Haney, R L; Risch, M S; Heise, G C
Wind forcing due to synoptic storm activity over the
North Pacific Ocean
Atmosphere-Ocean, vol. 19, no. 2, p. 128-147, (Sept.,
1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

(cont'd)

- Hinsman, D E; Williams, R T; Woodward, E
Recent advances in the Galerkin finite element method as
applied to the meteorological equations on a variable
grid
4th Int. Symp. on Finite Element Methods in Flow
Problems, Tokyo, Japan, July 26-29, 1982.
IN Proc., Univ. of Tokyo Press, p. 843-850,
(1982).
- Jarrell, J D; Ernst, J; Schacher, G E; Davidson, K L
MABLE-WC and SEASAT-1 observations
2nd Conf. on Coastal Meteorology, Los Angeles,
Calif., Jan., 1980.
IN Proc., Am. Meteorological Soc., p. 251-254,
(1980).
- Lau, K M W
A numerical study of tropical large-scale air-sea
interaction
J. Atmos. Sci., vol. 36, no. 8, p. 1467-1489, (Aug.,
1979).
- Lim, H; Chang, C P
A theory for mid-latitude forcing of tropical motions
during winter monsoons
J. Atmos. Sci., vol. 38, no. 11, p. 2377-2392, (Nov.,
1981).
- Lim, H; Chang, C P
A linear theory on midlatitude forcing of tropical
motions during winter monsoon surges
Int. Conf. on the Scientific Results of the Monsoon
Experiment, Bali, Indonesia, Oct., 1981.
IN Proc., WMO, p. 2/16 - 2/19, (1982).
- Monahan, E C; Davidson, K L; Spiel, D E
Whitecap aerosol productivity deduced from simulation
tank measurements
J. Geophys. Res., vol. 87, p. 8898-8904, (Oct.,
1982).
- Older, M E; Williams, R T
A two-dimensional finite element model with variable
resolution
AGU Ann. Fall Mtg., San Francisco, Calif., Dec. 7-11,
1981.
IN EOS, vol. 62, p. 873, (1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

(cont'd)

- Renard, R J; Talbot, T N
Development of a marine surface visibility climatology
for the North Pacific Ocean
9th Conf. on Weather Forecasting and Analysis,
Seattle, Wash., July, 1982.
IN Proc., Am. Meteorological Soc., p. 465-468,
(1982).
- Renard, R J; Thompson, W C; Koziara, M C
Development of a statistical model to specify marine fog
probabilities using numerically-derived model output
statistics
8th Conf. on Weather Analysis and Forecasting,
Denver, Colo., June 10-13, 1980.
IN Proc., Am. Meteorological Soc., p. 13-18,
(1980).
- Renard, R J; Thompson, W J; Koziara, M C
Development of a statistical model to specify marine fog
probabilities using numerically-derived model output
statistics
8th Conf. on Weather Analysis and Forecasting, Am.
Meteorological Soc., Denver, Colo., June 10-13, 1980.
IN Bull. Am. Meteorological Soc., vol. 61, no. 3,
p. 273, (Mar., 1980).
- Renard, R J; Yavorsky, P A; Aldinger, W T; van der Bijl, W
Visibility estimates for the open ocean summer season
using model output statistics
Am. Geophys. Union, Spring Mtg., Toronto, Canada, May
22-27, 1980.
IN EOS Trans., AGU, vol. 17, p. 241, (Apr. 22,
1980).
- Saha, K R; Chang, C P
Development of monsoon depressions: Two contrasting
cases
Int. Conf. on the Scientific Results of the Monsoon
Experiment, Bali, Indonesia, Oct., 1981.
IN Proc., WMO, p. 4/40 - 4/43, (1982).
- Schacher, G E; Davidson, K L; Fairall, C W
Atmospheric marine boundary layer mixing rates in the
California coastal region
2nd Conf. on Coastal Meteorology, Los Angeles,
Calif., Jan., 1980.
IN Proc., Am. Meteorological Soc., p. 282-284,
(1980).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

(cont'd)

- Schacher, G E; Davidson, K L; Houlihan, T M; Fairall, C W
Measurement of the rate of dissipation of turbulent
kinetic energy over the ocean
Boundary Layer Meteorology, vol. 20, p. 321-330,
(1981).
- Schacher, G E; Fairall, C W; Davidson, K L; Spiel, D E
Calculation of optical extinction from aerosol spectral
data
Appl. Optics, vol. 20, no. 22, p. 3951-3957, (Nov.,
1981).
- Schacher, G E; Fairall, C W; Davidson, K L
Atmospheric boundary layer convective mixing velocities
in the California coastal region
Atmospheric Environment, vol. 16, p. 1183-1191,
(1982).
- Schutz, L; Davidson, K L
Observational results on the influence of stability on
surface layer marine aerosol concentrations
8th Conf. of the Assoc. for Aerosol Res. (GAR),
Schmallenberg, F.R.G., Oct. 22-24, 1980.
IN Proc., Mainz, F.R.G., Gesellschaft fur
Aerosolforschung (GAR), 6 p., (1980).
- Shaffer, A R; Elsberry, R L
A statistical-climatological tropical cyclone track
prediction technique using an EOF representation of the
synoptic forcing
Mon. Weather Rev., vol. 110, no. 12, (Dec., 1982).
- Thompson, W J; Elsberry, R L; Read, R G
An analysis of Eastern North Pacific tropical cyclone
forecast errors
Mon. Weather Rev., vol. 109, no. 9, p. 1930-1938,
(Sept., 1981).
- van der Bijl, W
Anemometer
IN Academic Am. Encyclopedia, Princeton, N. J.,
Arete Publ. Co., 1980 ed., vol. 1, p. 409-410.
- van der Bijl, W
Barometer
IN Academic Am. Encyclopedia, Princeton, N. J.,
Arete Publ. Co., 1980 ed., vol. 2, p. 87-88.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

(cont'd)

- van der Bijl, W
Hygrometer
IN Academic Am. Encyclopedia, Princeton, N. J.,
Arete Publ. Co., 1980 ed., vol. 10, p. 344.
- van der Bijl, W
Ionosphere
IN Academic Am. Encyclopedia, Princeton, N. J.,
Arete Publ. Co., 1980 ed., vol. 11, p. 241-243.
- van der Bijl, W
Mesosphere
IN Academic Am. Encyclopedia, Princeton, N. J.,
Arete Publ. Co., 1980 ed., vol. 13, p. 322.
- van der Bijl, W
Meteorological instrumentation
IN Academic Am. Encyclopedia, Princeton, N. J.,
Arete Publ. Co., 1980 ed., vol. 13, p. 339-341.
- van der Bijl, W
Radiosonde
IN Academic Am. Encyclopedia, Princeton, N. J.,
Arete Publ. Co., 1980 ed., vol. 16, p. 67.
- van der Bijl, W
Stratosphere
IN Academic Am. Encyclopedia, Princeton, N. J.,
Arete Publ. Co., 1980 ed., vol. 18, p. 293.
- van der Bijl, W
Thermal convection, atmospheric
IN Academic Am. Encyclopedia, Princeton, N. J.,
Arete Publ. Co., 1980 ed., vol. 2, p. 300-302.
- van der Bijl, W
Thermosphere
IN Academic Am. Encyclopedia, Princeton, N. J.,
Arete Publ. Co., 1980 ed., vol. 19, p. 167.
- van der Bijl, W
Tropopause
IN Academic Am. Encyclopedia, Princeton, N. J.,
Arete Publ. Co., 1980 ed., vol. 19, p. 310.
- van der Bijl, W
Troposphere
IN Academic Am. Encyclopedia, Princeton, N. J.,
Arete Publ. Co., 1980 ed., vol. 19, p. 310.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

(cont'd)

- Wash, C H; Edman, D; Zapotochy, J
GOES observation of a rapidly melting snowband
Mon. Weather Rev., vol. 109, p. 1353-1356, (June,
1981).
- Wash, C H; Uccellini, L; Kocin, P
An analysis of the LFM-II simulations of the President's
Day cyclone, Feb. 18-19, 1979
5th Conf. on Numerical Weather Prediction, Monterey,
Calif., Nov. 2-6, 1981.
IN Preprint vol., Am. Meteorological Soc., p.
255-262, (1981).
- Wash, C H; Whittaker, T M
Subsynoptic analysis and forecasting with an interactive
computer system
Bull. Am. Meteorological Soc., vol. 61, p. 1584-1591,
(Dec., 1980).
- Williams, R T
Air efficient time-split integration method for the
shallow water equations
American Geophysical Union Fall Mtg., San Francisco,
Calif., Dec. 3-7, 1979.
IN AGU Trans., vol. 60, p. 840, (1979).
- Williams, R T
On the formulation of finite-element prediction models
Mon. Weather Rev., vol. 109, no. 3, p. 463-466,
(Mar., 1981).
- Williams, R T
Formulation of finite element atmospheric prediction
models
AGU Ann. Fall Mtg., San Francisco, Calif., Dec. 7-11,
1981.
IN EOS, vol. 62, p. 873, (1981).
- Williams, R T; Chang, C P; Tsay, C Y; Lim, H
Nonlinear barotropic motions in a zonally varying
easterly jet
Int. Conf. on the Scientific Results of the Monsoon
Experiment, Bali, Indonesia, Oct., 1981.
IN Proc., WMO, p. 1/53 - 1/56, (1982).
- Williams, R T; Chou, L C; Cornelius, C J
Effects of condensation and surface motion on the
structure of steady-state fronts
J. Atmos. Sci., vol. 38, no. 11, p. 2365-2376, (Nov.,
1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

PUBLISHED PAPERS

(cont'd)

- Williams, R T; Hayes, J; Winninghamoff, F; Haney, O
Numerical simulation of air flow around a long mountain
range
5th Conf. on Numerical Weather Prediction, Monterey,
Calif., Nov. 2-6, 1981.
IN Proc., Am. Meteorological Soc., p. 137-138,
(1981).
- Williams, R T; Zienkiewicz, O C
Improved finite element forms for the shallow water wave
equations
Int. J. Numerical Methods of Fluid Mechanics, vol. 1,
no. 1, p. 81-97, (Jan., 1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY
TECHNICAL REPORTS AND NOTES

- Adamec, D D; Elsberry, R L; Garwood, R W; Haney, R L
An embedded mixed layer-ocean circulation model
Prepared for Chief of Naval Res., (Code 481),
Arlington, Va. Naval Postgraduate School,
(NPS-63-80-003), Dec., 1980. 66 p.
- Chang, C P; Williams, R T
Dynamics of tropical waves and monsoons (Final report
for September 1977 to October 1980)
Prepared for Nat. Sci. Foundation, Washington, D.C.
Naval Postgraduate School, (NPS-63-81-001), Apr.,
1981. 169 p.
- Davidson, K L
Stability influences on 1 microns aerosol concentrations
observed in the North Atlantic
Sponsored by NEPRF (NAVAIRSYSCOM). Naval
Postgraduate School, (NPS-63-79-006), 1979. 73 p.
- Davidson, K L; Fairall, C W; Schacher, G E
Mixed layer modeling of aerosols in the marine boundary
layer
Prepared for Naval Ocean Systems Center, San Diego,
Calif. Naval Postgraduate School, (NPS-63-82-002),
Mar., 1982. 51 p.
- Davidson, K L; Schacher, G E; Fairall, C W; Spiel, D E;
Crittenden, E C; Milne, E A
Verification of the bulk model for calculations of the
overwater index of refraction structure function, CN2
Prepared for Nav. Environmental Prediction Res.
Facility, Monterey, Calif. Naval Postgraduate
School, (NPS-61-80-016), July, 1981. 43 p.
- Davidson, K L; Schacher, G E; Fairall, C W; Boyle, P J;
Brower, D A
Marine atmosphere boundary layer modeling for tactical
use
Prepared for Naval Air Systems Command, AIR 370,
Washington, D.C. Naval Postgraduate School,
(NPS-63-82-001), Sept., 1982. 48 p.
- Davidson, K L; Spiel, D E; Fairall, C W; Schacher, G E
Marine atmospheric surface layer measurements on the
NOAA ship, Oceanographer, during STREX
Prepared for U.S. Dept. of Commerce. Naval
Postgraduate School, Storm Transfer and Response
Experiment, (Tech. rep.), 1981, p. 137-141.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

TECHNICAL REPORTS AND NOTES (cont'd)

- Elsberry, R L
Numerical modeling in oceanography
Office of Naval Res., Phys. Oceanogr. Program, (ONR
Code 481) (Rep. for FY 79), May, 1979.
- Elsberry, R L; Gallacher, P C; Bird, A A; Garwood, R W
Deriving corrections to FNOC surface heat flux estimates
for use in North Pacific Ocean predictions: Final
report for period Oct., 1981 - Sept., 1982
Prepared for Naval Ocean Res. and Develop. Activity
(Code 320), NSTL Station, Miss. Naval Postgraduate
School, (NPS-63-82-005), Sept., 1982. 68 p.
- Elsberry, R L; Gallacher, P C; Garwood, R W
One-dimensional model predictions of ocean temperature
anomalies during Fall 1976
Sponsored by Naval Ocean Res. and Develop. Activity.
Naval Postgraduate School, (NPS-63-79-003), Aug.,
1979. 30 p.
- Elsberry, R L; Garwood, R W
First-generation numerical ocean prediction models:
Goal for the 1980's
Sponsored by Naval Ocean Res. and Develop. Activity,
Office of Naval Res., Ocean Sci. and Technol. Naval
Postgraduate School, (NPS-63-79-007), Dec., 1979. 43
p.
- Elsberry, R L; Haney, R L; Williams, R T; Bogart, R S;
Hamilton, H D; Hinton, E F
Ocean troposphere stratosphere forecast system
Prepared for the Naval Environmental Prediction Res.
Facility, Monterey, Calif. Systems and Appl. Sci.
(SASC) Corp. (Contract no. N00228-81-C-H309), Jan.
11, 1982. 77 p.
- Elsberry, R L; Haney, R L; Williams, R T; Bogart, R S;
Hamilton, H D; Hinton, E F
Ocean-troposphere-stratosphere forecast system
Naval Environmental Prediction Res. Facility,
(NEPRF-CR-82-04), Jan., 1982. 77 p.
- Elsberry, R L; Peak, J
Statistical post-processing of the Navy nested tropical
cyclone model and the operational tropical cyclone
model: Final report for period Oct. 1980 - Sept. 1981
Prepared for Naval Environmental Prediction Res.
Facility, Monterey, Calif. Naval Postgraduate
School, (NPS-63-81-003), Sept., 1981. 51 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

TECHNICAL REPORTS AND NOTES (cont'd)

- Fairall, C W; Davidson, K L; Schacher, G E; Houlihan, T M
Evaporation duct height measurements in the mid-Atlantic
Prepared for Naval Oceanographic Office and Naval
Oceanography Command. Naval Oceanographic Office,
(NOC TR-256), Aug., 1978. (Reprinted 1980). 137 p.
- Fairall, C W; Davidson, K L; Schacher, G E
A review and evaluation of integrated atmospheric
boundary-layer models for maritime applications
Prepared for Naval Air Systems Command, Washington,
D.C. Naval Postgraduate School, (NPS-63-81-004),
Nov., 1981. 91 p.
- Fairall, C W; Davidson, K L; Schacher, G E
Generation rate of marine aerosols as determined from a
boundary layer model
Prepared for Naval Mater. Command (EO/MET) and Naval
Air Systems Command (AIR 370), Washington, D.C.
Naval Postgraduate School, (NPS-63-82-003), May,
1982. 29 p.
- Fairall, C W; Schacher, G E; Davidson, K L
Atmospheric optical propagation comparisons during
MAGAT-80
Prepared for Naval Material Command, Washington, D.C.
Naval Postgraduate School, (NPS-61-81-002), 1981. 32
p.
- Fleming, H E
Determination of vertical wind shear from linear
combinations of satellite radiance gradients: A
theoretical study
Naval Postgraduate School, (NPS-63-79-004), Sept.,
1979. 42 p.
- Gallacher, P C
Preparation of ocean model forcing parameters from FNWC
atmospheric analysis and model predictions
Rep. for period Dec., 1978 - Sept., 1979. Naval
Postgraduate School, (NPS-63-79-005), Dec., 1979. 28
p.
- Garwood, R W; Adamec, D D
Model simulations of seventeen years of mixed layer
evolution at Ocean Station Papa: Final report for
period Oct., 1981 - Sept., 1982
Prepared for Naval Ocean Res. and Develop. Activity
(Code 320), NSTL Station, Miss. Naval Postgraduate
School, (NPS-68-82-006), Nov., 1982. 37 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

TECHNICAL REPORTS AND NOTES (cont'd)

- Lau, K M W
Climate feedback mechanisms in the equatorial Pacific
The GARP Programme on Numerical Experimentation,
(Rep. no. 19), May, 1979.
- O'Brien, J J; Haney, R L; et al.
Scientific opportunities using satellite wind stress
measurements over the ocean
Prepared for the Nat. Aeron. and Space Admin. by the
Satellite Surface Stress Working Group. Fort
Lauderdale, Fla., Nova Univ./N.Y.I.T. Press,
(NAS-5-26714), June, 1982. 153 p.
- Ouzts, S O; Renard, R J
Refinement of statistical diagnostic model of marine fog
using FNWC model output parameters
Sponsored by Naval Air Systems Command. Naval
Postgraduate School, (NPS-63-79-002), June, 1979. 87
p.
- Peak, J E; Elsberry, R L
Southern hemisphere application of the Navy nested
tropical cyclone model: Final report for the period
October, 1981 - September, 1982
Prepared for Naval Environmental Prediction Res.
Facility, Monterey, Calif. Naval Postgraduate
School, (NPS-63-82-007), Dec., 1982. 48 p.
- Schacher, G E; Davidson, K L; Fairall, C W
Atmospheric marine boundary layer mixing rates in the
California coastal region
Prepared for Calif. Air Resources Board, Sacramento,
Calif. Naval Postgraduate School, (NPS-61-80-003),
May, 1980. 122 p.
- Schacher, G E; Davidson, K L; Fairall, C W; Spiel, D E
Naval Postgraduate School shipboard and aircraft
meteorological equipment
Prepared for Naval Sea Systems Command, Washington,
D.C. Naval Postgraduate School, (NPS-61-80-017),
1980. 23 p.
- Schacher, G E; Davidson, K L; Fairall, C W
Optical aerosol spectrometers: Factors affecting
optical extinction predictions
Prepared for Nav. Ocean Systems Center, San Diego,
Calif. Naval Postgraduate School, (NPS-61-80-013),
Apr., 1980. 94 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

TECHNICAL REPORTS AND NOTES (cont'd)

- Schacher, G E; Davidson, K L; Leonard, C A; Spiel, D E;
Fairall, C W
Offshore transport and diffusion in the Los Angeles
bight: Part 1: NPS data summary
Prepared for Outer Continental Shelf Division, Bureau
of Land Management, Los Angeles, Calif. Environmental
Physics Group, Naval Postgraduate School,
(NPS-61-81-004), 1981. 56 p.
- Schacher, G E; Davidson, K L; Leonard, C A; Spiel, D E;
Fairall, C W
Offshore transport and diffusion in the Los Angeles
bight: Part 2: NPS data summary
Prepared for Outer Continental Shelf Division, Bureau
of Land Management, Los Angeles, Calif.
Environmental Physics Group, Naval Postgraduate
School, (NPS-61-81-025), 1981. 109 p.
- Schacher, G E; Spiel, D E; Davidson, K L; Fairall, C W
Comparison of overwater stability classification schemes
with measured wind direction variability
Prepared for Outer Continental Shelf Div., Bureau of
Land Management, Los Angeles, Calif. Naval Postgraduate
School, (NPS-61-82-002), 1982. 59 p.
- Schacher, G E; Spiel, D E; Fairall, C W; Davidson, K L;
Leonard, C A; Reheis, C H
California coastal offshore transport and diffusion
experiments: Meteorological conditions and data
Prepared for Outer Continental Shelf Office, Minerals
Management Service, Los Angeles, Calif. Naval
Postgraduate School, (NPS-61-82-007), 1982. 380 p.
- Talbot, T N; Renard, R J
Development of a prototype North Pacific Ocean surface
visibility climatology stratified by observation times
Sponsored by Naval Environmental Prediction Res.
Facility, Monterey, Calif. Naval Postgraduate
School, (NPS-63-81-002), June, 1981. 82 p.
- Wash, C H
Report of the NOGAPS evaluation panel
Prepared for Fleet Numerical Oceanographic Center,
Monterey, Calif. Naval Postgraduate School, (Tech.
rep.), Apr., 1982. 83 p.
- Wash, C H; Achtor, T; Edman, D; Johnson, D; Schneider, R
Cyclogenesis: An educational module for atmospheric
sciences (Lab manual, charts and videotape)
Sponsored by National Sci. Foundation, Washington,
D.C. University of Wisc. - Madison, Sept., 1981.
210 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF METEOROLOGY

TECHNICAL REPORTS AND NOTES (cont'd)

- Wash, C H; Achtor, T; Edman, D; Johnson, D; Schneider, R
Squall line development: An educational module for
atmospheric sciences (Lab manual, charts and videotape)
Sponsored by National Sci. Foundation, Washington,
D.C. University of Wisc. - Madison, Sept., 1981.
- Wash, C H; Uccellini, L; Kocin, P
The President's Day cyclone, 17 - 19 February 1979: An
analysis of jet streak interactions prior to
cyclogenesis
NASA (Tech. memo. 82077), Jan., 1981. 59 p.
- Williams, R T; Schoenstadt, A L
Formulation of efficient finite element prediction
models
Report for period Oct., 1978 - Dec., 1979. Sponsored
by the Naval Environmental Prediction Res. Facility
and the Fleet Numerical Oceanography Center. Naval
Postgraduate School, (NPS-63-80-001), Jan., 1980. 37
p.
- Yavorsky, P G; Renard, R J
Experiments concerning categorical forecasts of
open-ocean visibility using model output statistics
Sponsored by the Naval Air Systems Command. Naval
Postgraduate School, (NPS-63-80-002), June, 1980. 87
p.

**DEPARTMENT
OF
AERONAUTICS**

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF AERONAUTICS

CONFERENCE PRESENTATIONS

- Ball, R E
Aircraft combat survivability
JTCG/AS Aircraft Survivability, Computer-aided Design
Workshop, General Dynamics, Ft. Worth, Tex., 1981.
- Ball, R E; Ferrell, D; Hesser, N; Schaffer
Assessment of aircraft survivability in the conceptual
and preliminary design phases
2nd JTCG/AS Workshop in Survivability and
Computer-Aided Des., Wright-Patterson AFB, Ohio,
1982.
- Barto, J I; Biblarz, O
Gasdynamic interactions in a non-uniform high-pressure
discharge
33rd Gaseous Electronics Conf., Norman, Okla., Oct.
7-10, 1980.
- Biblarz, O; Gawain, T H
Optimal channel configuration for an electrogasdynamic
power generator
17th Intersociety Energy Conversion Eng. Conf., Los
Angeles, Calif., Aug. 8-12, 1982.
- Einn, E A; Scott, W E; Metochianakis, M; Netzer, D W
Combustion behavior of solid fuel ramjets
17th JANNAF Combustion Mtg., NASA Langley Res.
Center, Hampton, Va., Sept. 22-26, 1980.
- Collins, D J
Sonobuoy location
Aerospace Committee of SAE, New Orleans, La., 1979.
- Collins, D J; Platzer, M F; Lai, J C S; Simmons, J M
Experimental investigation of oscillating subsonic jets
Workshop on Thrust Augmenting Ejectors, University of
Dayton - Ohio Res. Inst., Aug., 1981.
- Crittenden, E C; Fuhs, A E; Cooper, A W
High-energy lasers
PMTIC, Pt. Mugu, Calif., June 3-5, 1981.
- Diloreto, V D; Karagounis, S G; Hickey, P J; Netzer, D W
Solid propellant combustion
AFOSR/AFRPL Rocket Propulsion Res. Mtg., Lancaster,
Calif., Mar. 24-26, 1981.

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NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF AERONAUTICS

CONFERENCE PRESENTATIONS (cont'd)

- Dubrov, E; Diloreto, V C; Netzer, D W
Particle behavior in solid propellant rockets
17th JANNAF Combustion Mtg., NASA Langley Res.
Center, Hampton, Va., Sept. 22-26, 1980.
- Fling, M; Atchley, R D; Stokes, B B; Fry, P; Netzer, D W
The dual chamber rocket motor and its advantages in
tactical propulsion: Analytical model, mission analysis
and demonstration testing
JANNAF 1980 Propulsion Mtg., Naval Postgraduate
School, Monterey, Calif., Mar. 11-13, 1980.
- Fuhs, A E
Experiments involving iceberg melting and towing
Mtg. of the Soc. of Naval Architects & Mar. Engrs.,
Northern Calif. Section, San Francisco, Calif., Oct.
25, 1979.
- Fuhs, A E
Metal combustion in steam
U.S. Navy Warhead Mtg., Los Alamos Nat. Lab., Los
Alamos, N. M., Dec. 14-16, 1981.
- Netzer, D W
Particle behavior in solid propellant rockets
1980 AFOSR/AFRPL Rocket Propulsion Res. Mtg.,
Lancaster, Calif., Mar. 25-27, 1980.
- Netzer, D W
Size distribution of droplets leaving the burning
surface of metallized solid propellants
JANNAF Workshop on the Combustion Efficiency of
Highly Aluminized Solid Propellants, NASA Langley
Res. Center, Hampton, Va., Sept. 25-26, 1980.
- Netzer, D W
Solid propellant combustion
14th JANNAF Performance Standardization Sub-committee
Mtg., Sunnyvale, Calif., Feb. 26-27, 1981.
- Shreeve, R P; Neuhooff, F; Heinemann
Axial compressor flow field measurements using a
dual-probe digital sampling (DPDS) technique
Project Squid Ann. Mtg., Naval Postgraduate School,
Monterey, Calif., Nov. 4-5, 1981.
- Shreeve, R P; Rosenwasser, H
NAVAIR 6.1 program in energy conversion
FY1983 Defense Res. Sciences Technical Area Rev.,
Pentagon, Washington, D.C., June 2, 1982.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF AERONAUTICS

CONFERENCE PRESENTATIONS (cont'd)

Tillotson, K D; Fuhs, A E
Analysis and wind tunnel tests of a probe used to sense
altitude through measurement of static pressure
AIAA Atmos. Flight Mech. Conf., San Diego, Calif.,
Aug. 10-12, 1982.
IN Preprint, AIAA, (paper 82-1361).

Van Brocklin, S T; Biblarz, O
Plasma boundary layer over a positive electrode
34th Ann. Gaseous Electronics Conf., Am. Physical
Soc., Boston, Mass., Oct. 20-23, 1981.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF AERONAUTICS
CONTRIBUTIONS TO BOOKS

- Fuhs, A E
Radar cross section lectures
Monterey, Calif., Naval Postgraduate School, 1982.
161 p.
- Fuhs, A E; Fuhs, S E
Optical phase distortion due to compressible flow over
laser turrets
IN K. S. Gilbert and L. J. Otten, eds.:
Aero-optical phenomena, American Institute of
Aeronautics and Astronautics, 1982, p. 101-138.
- Gawain, T H; Biblarz, O
Ejector augmented electrohydrodynamic power generator
IN C. Solbrig, ed.: Advanced energy concepts,
Ann Arbor, Mich., Sci. Publ., Inc., 1982.
- Gawain, T H; Biblarz, O
Performance characteristics of a type of
electrohydrodynamic generator
IN C. W. Solbrig, ed.: Advanced energy concepts,
Ann Arbor Sci. Publishers, Mich., 1982.
- Henderson, C; Platzer, M F; eds.
Proc. of V/STOL Aircr. Aerodynamics, May 16-18, 1979
Naval Postgraduate School, 1979. 1037 p.
- Platzer, M F
The future of naval aviation: A third approach
IN L. L. Dick: The attack transport seaplane: A
cost-effectiveness study, Monterey, Calif.,
Naval Postgraduate School, Oct., 1982, p.
187-199.
- Schneider, W; Platzer, M F; eds.
Developments in gas dynamics: Selected papers by K.
Oswatitsch
Friedrick Vieweg Publ. House, 1980. 400 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF AERONAUTICS

PUBLISHED PAPERS

- Ball, R E; Citerley, R L
Fluid mass matrices for thin shell-of-revolution tanks
3rd Nat. Congress, San Francisco, Calif., June 25-29,
1979.
IN Dynamics of fluid-structure systems in the
energy industry, Am. Soc. of Mech. Engrs., (PVP
39), p. 39-52, (1979).
- Ball, R E; Citerley, R L
Fluid mass matrices for thin shell-of-revolution tanks
ASME J. Pressure Vessel Technol., vol. 102, no. 4, p.
387-393, (Nov., 1980).
- Ball, R E; Stronge, W J
Accuracy of piston theory for fluid-backed plates
Int. Conf. on Numerical Methods for Coupled Problems,
Univ. of Swansea - U. K., Sept. 7-11, 1981.
IN Proc., Pineridge Press, Ltd., (1981).
- Barto, J I; Biblarz, O
Gasdynamic interactions in a non-uniform high-pressure
discharge
33rd Gaseous Electronics Conf., Norman, Okla., Oct.
7-10, 1980.
IN Bull. Am. Phys. Soc., vol. 26, no. 5, p. 716,
(May/June, 1981).
- Biblarz, O
Some aspects of aerodynamic stabilization of gaseous
discharges
IEEE Int. Conf. on Plasma Sci., Santa Fe, N. Mex.,
May 18-20, 1981.
IN Proc., (1981).
- Biblarz, O; Gawain, T H
Optimal channel configuration for an electrogasdynamic
power generator
17th Intersociety Energy Conversion Eng. Conf., Los
Angeles, Calif., Aug. 8-12, 1982.
IN 17th IECEC Record, IEEE, p. 485-489, (1982).
- Citerley, R L; Paxson, E R; Ball, R E
A note on imperfection sensitivity of externally
pressurized shells
5th Int. Conf., Berlin, Germany, Aug. 13-17, 1979.
IN Structural mechanics in reactor technology,
(1979).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF AERONAUTICS

PUBLISHED PAPERS

(cont'd)

- Clifford, W; Erman, R; Fuhs, A E; Stolfi, R H
Measurement of thermal conduction within a large fresh
water ice block being towed in sea water
Cold Regions Sci. and Technol., vol. 1, no. 3+4, p.
265-272, (1979).
- Collins, D J
LDA applied to turbomachinery
J. H. Wayland Symp., C. I. T., June, 1979.
IN Proc., J. H. Wayland Symp., C. I. T., 300 p.,
(June, 1979).
- Collins, D J; Platzer, M F; Lai, J C S; Simmons, J M
Experimental investigation of oscillating subsonic jets
Conf. on Numerical and Phys. Aspects of Aerodynamic
Flows, California State Univ. - Long Beach, Jan.
19-21, 1981.
IN Proc., (1981).
- Fuhs, A E
Proposed activities of publications committee for
marketing AIAA to non-member aerospace professionals
AIAA Leadership Retreat, Oxnard, Calif., May 23-25,
1979.
IN Position papers, p. 12-21, (1979).
- Fuhs, A E
The 1979 team
J. Aircr., vol. 16, no. 1, p. 1-4, (Jan., 1979).
- Fuhs, A E
An overview of aero-optical phenomena
25th Ann. Mtg. of Soc. Photographic Instru. Engrs.,
San Diego, Calif., Aug. 24-28, 1981.
IN Proc., SPIE, vol. 293, paper no. 32, (1981).
- Fuhs, A E
Metal combustion in steam
U.S. Navy Warhead Mtg., Los Alamos Nat. Lab., Los
Alamos, N.M., Dec. 14-16, 1981.
IN Proc., Silver Spring, Md., Naval Surface
Weapons Center, White Oak Labs., 534 p.,
(1982).
- Fuhs, A E
Radar cross section: Lecture I: Introduction to
electromagnetic scattering
General Dynamics Fort Worth Div., Tex., Aug., 1982.
IN A. E. Fuhs: Radar cross section lectures,
Monterey, Calif., Naval Postgraduate School,
1982, p. 3-37.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF AERONAUTICS

PUBLISHED PAPERS

(cont'd)

- Fuhs, A E
Radar cross section: Lecture I: Introduction to
electromagnetic scattering
NASA Ames Res. Center, Moffett Field, Calif.,
Mar.-Apr., 1982.
IN A. E. Fuhs: Radar cross section lectures,
Monterey, Calif., Naval Postgraduate School,
1982, p. 3-37.
- Fuhs, A E
Radar cross section: Lecture II: Radar cross section
calculations; Radar range equation
General Dynamics Fort Worth Div., Tex., Aug., 1982.
IN A. E. Fuhs: Radar cross section lectures,
Monterey, Calif., Naval Postgraduate School,
1982, p. 39-103.
- Fuhs, A E
Radar cross section: Lecture II: Radar cross section
calculations; Radar range equation
NASA Ames Res. Center, Moffett Field, Calif.,
Mar.-Apr., 1982.
IN A. E. Fuhs: Radar cross section lectures,
Monterey, Calif., Naval Postgraduate School,
1982, p. 39-103.
- Fuhs, A E
Radar cross section: Lecture III: Aircraft design and
radar cross section
General Dynamics Fort Worth Div., Tex., Aug., 1982.
IN A. E. Fuhs: Radar cross section lectures,
Monterey, Calif., Naval Postgraduate School,
1982, p. 105-139.
- Fuhs, A E
Radar cross section: Lecture III: Aircraft design and
radar cross section
NASA Ames Res. Center, Moffett Field, Calif.,
Mar.-Apr., 1982.
IN A. E. Fuhs: Radar cross section lectures,
Monterey, Calif., Naval Postgraduate School,
1982, p. 105-139.
- Fuhs, A E
Radar cross section: Lecture IV: Solution techniques
General Dynamics Fort Worth Div., Tex., Aug., 1982.
IN A. E. Fuhs: Radar cross section lectures,
Monterey, Calif., Naval Postgraduate School,
1982, p. 141-161.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF AERONAUTICS

PUBLISHED PAPERS

(cont'd)

- Fuhs, A E
Radar cross section: Lecture IV: Solution techniques
NASA Ames Res. Center, Moffett Field, Calif.,
Mar.-Apr. 1982.
IN A. E. Fuhs: Radar cross section lectures,
Monterey, Calif., Naval Postgraduate School,
1982, p. 141-161.
- Fuhs, A E; Fuhs, S E
Optical phase distortion due to compressible flow over
laser turrets
Aero-Optics Symp., sponsored by NASA Ames and the Air
Force Weapons Lab., NASA Ames, Calif., Aug. 14-15,
1979.
IN Progress Series in Aeron. and Astronautics,
AIAA, (1979).
- Fuhs, A E; Stolfi, R H; Erman, R; Clifford, W; Denner, W W;
Wang, P C C; Bourke, R H; Griffin, O
Experiments involving melting of a large ice block towed
in sea water
Cold Regions Sci. and Technol., vol. 1, no. 384, p.
249-264, (1980).
- Gawain, T H; Biblarz, O
Performance characteristics of a type of
electrohydrodynamic generator
14th Intersociety Energy Conversion Eng. Conf.,
Boston, Mass., Aug., 1979.
IN Proc. Am. Chemical Soc., vol. II, p.
1962-1967, (1979).
- Gawain, T H; Biblarz, O
Estimated performance of an electrohydrodynamic power
generator which utilizes a two fluid ejector
AIAA 13th Fluid and Plasma Dynamics Conf., Snowmass,
Colo., July 14-16, 1980.
IN Proc., (Reprint AIAA-80-1341), 15 p., (1980).
- Hewett, M E; Netzer, D W
Light transmission measurements in solid fuel ramjet
combustors
J. Spacecraft and Rockets, vol. 18, no. 2, p.
127-132, (Mar.-Apr., 1981).
- Hui, W H; Platzler, M F; Youroukos
Oscillating supersonic/hypersonic wings at high
incidence
AIAA J., vol. 20, no. 3, p. 299-304, (Mar., 1982).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF AERONAUTICS

PUBLISHED PAPERS

(cont'd)

- Khait, Y; Biblarz, O
Influence of turbulence on a diffuse electrical gas
discharge under moderate pressures
J. Appl. Phys., vol. 50, no. 7, p. 4692-4699, (July,
1979).
- Khait, Y; Biblarz, O
Some large observable effects of the influence of
turbulence on diffuse gas discharges
1979 Ann. Mtg. of the Israel Phys. Soc., Ben Gurion
Univ. of the Negev, Beer-Sheva, Israel, Apr. 1-2,
1979.
IN Bull. of the Israel Phys. Soc., vol. 25, (sec.
K), (1979).
- Layton, D M
Continuing education in system safety
5th Int. System Safety Conf., Denver, Colo., July
26-30, 1981.
IN Proc., p. xiv-1, (1981).
- Layton, D M
Quasi-hybrid airships
AIAA Lighter-than-air Systems Technol. Conf.,
Annapolis, Md., July 8-10, 1981.
IN Proc., p. 137-139, (1981).
- Lindsey, G H
Microprocessors as aircraft fatigue monitors
25th Int. Instrumentation Symp., Anaheim, Calif., May
7-10, 1979.
IN Instrumentation in the Aerospace Industry, vol.
25 - Advances in Test Meas., vol. 16,
Instrument Soc. of Am., (1979).
- Lindsey, G H
Fracture analysis of blow-out samples subjected to high
rate pressurization
1979 JANNAF Structures and Mechanics Behavior
Subcommittee Mtg., Air Force Academy, Colorado
Springs, Colo., Dec. 11-13, 1979.
IN Proc., CPIA publication no. 311, 18 p. (1980).
- Lindsey, G H
Viscoelastic fracture analysis of rocket motors
containing bore cracks subjected to equilibrium
cool-down
1979 JANNAF Structures and Mechanical Behavior
Subcommittee Mtg., Air Force Academy, Colorado
Springs, Colo., Dec. 11-13, 1979.
IN Proc., CPIA publication no. 311, 11 p. (1980).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF AERONAUTICS

PUBLISHED PAPERS

(cont'd)

- Miller, J A; Schildknecht, M; Meier, G E A
Influence of suction on energy distribution in fully
established turbulent pipe flow
4th Biennial Symp. on Turbulence in Liquids, Univ. of
Missouri, Rolla, Mo.
IN Proc., Univ. of Missouri, (1979).
- Miller, J A; Schildknecht, M; Meier, G E A
Energiegleichgewicht der turbulenten Nebenbewegung in
einer Rohrströmung mit Absaugung
Sponsored by Mitteilungen aus der Max-Planck-Institut
für Strömungsforschung und der Aerodynamischen
Versuchsanstalt, (Communications of Max Planck
Institute for Flow Research and Aerodynamic Testing
Agency.) Max-Planck-Institut, (1979).
- Miller, J A; Schildknecht, M; Meier, G E A
The influence of suction on the structure of turbulence
in fully developed pipe flow
J. Fluid Mech., vol. 90, pt. 1, p. 67-107, (Jan.,
1979).
- Netzer, D W; Karagounis, S G
An investigation of particulate behavior in solid
propellant rocket motors
18th JANNAF Combustion Mtg., Pasadena, Calif., Oct.
19-23, 1981.
IN 18th JANNAF Combustion Meeting, vol. 3, CPIA
no. 347, Chemical Propulsion Information
Agency, p. 93-110, (1981).
- Netzer, D W; Metochianakis, M E; Goodwin, W V; Katz, V
Combustion behavior in solid fuel ramjets
18th JANNAF Combustion Mtg., Pasadena, Calif., Oct.
19-23, 1981.
IN 18th JANNAF Combustion Meeting, vol. 1, CPIA
no. 347, Chemical Propulsion Information
Agency, p. 391-402, (1981).
- Novitzki, J E; Layton, D M
The most unforgettable safety officer
Approach, vol. 27, no. 4, (Oct., 1981).
- Platzer, M F
Transonic blade flutter: Survey of new developments
Shock and Vibration Digest, vol. 14, no. 7, p. 3-8,
(July, 1982).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF AERONAUTICS

PUBLISHED PAPERS

(cont'd)

- Platzter, M F; Simmons, J M; Bremhorst, K
Entrainment characteristics of unsteady subsonic jets
Workshop on Thrust Augmenting Ejectors, NASA Ames
Res. Center, June 28-29, 1978.
IN Proc., (NASA Conf. Publication 2093), p.
311-324, (Sept., 1979).
- Schmidt, L V
Wing rock due to aerodynamic hysteresis
J. Aircraft, vol. 16, no. 3, p. 129-133, (Mar.,
1979).
- Schonberger, A E; Fuhs, A E; Mandigo, A M
Flow control for an airborne laser turret
J. of Aircr., vol. 19, no. 7, p. 531-537, (July,
1982).
- Shreeve, R P
A simple fixed-probe technique for periodically unsteady
flows
NASA Conf. on Aeroelasticity of Turbine Engines,
Cleveland, Ohio, Oct. 27-29, 1980.
IN Proc., NASA Lewis Res. Center, (Oct., 1980).
- Shreeve, R P
Basic experimental research in compressor aerodynamics
China Soc. of Aeron. and Astronautics 1980 Ann.
Conf., Shanghai, China, Sept. 5-11, 1980.
IN Proc., (1980).
- Shreeve, R P; Oates, G C
A survey on airbreathing propulsion education
Astronautics and Aeron., vol. 18, no. 12, p. 114-129,
(Dec., 1980).
- Simmons, J M; Lai, J C S; Platzter, M F
Jet excitation by an oscillating vane
AIAA J., vol. 19, no. 6, p. 673-676, (June, 1981).
- Stevenson, C A; Netzer, D W
Primitive variable model applications to solid-fuel
ramjet combustion
J. Spacecraft and Rockets, vol. 18, no. 1, p. 89-94,
(Jan.-Feb., 1981).
- Strada, J A; Chadwick, W R; Platzter, M F
Aeroelastic stability analysis of supersonic cascades
ASME J. Eng. for Power, vol. 101, no. 4, p. 533-541,
(Oct., 1979).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF AERONAUTICS

PUBLISHED PAPERS

(cont'd)

- Van Brocklin, S T; Biblarz, O
Plasma boundary layer over a positive electrode
34th Ann. Gaseous Electronics Conf., Boston, Mass.,
Oct. 20-23, 1981.
IN Program and Abstracts of 34th GEC, Am. Phys.
Soc., p. 102, (1981).
- Vanderplaats, G N; Fuhs, A E; Blaisdell, G A
Optimized laser turrets for minimum phase distortion
Aero-Optics Symp., sponsored by NASA Ames and the Air
Force Weapons Lab., NASA Ames, Calif., Aug. 14-15,
1979.
IN Progress Series in Aeron. and Astronautics,
AIAA, (1979).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF AERONAUTICS
TECHNICAL REPORTS AND NOTES

- Adler, D; Shreeve, R P
A general procedure for obtaining velocity vector from a
system of high response impact pressure probes
Naval Postgraduate School, (NPS-67-79-007), July,
1979. 87 p.
- Andrews, J R; Biblarz, O
Temperature dependence of gas properties in polynomial
form
Naval Postgraduate School, (NPS-67-81-001), Jan.,
1981. 126 p.
- Ball, R E; Shutt, M D
Buckling of shallow spherical shells: The significance
of the Pole Conditions
J. Appl. Mech., Am. Soc. of Mech. Engrs., vol. 46,
no. 3, p. 710-711, (Sept., 1979).
- Biblarz, O; Ball, R E; Van Brocklin, S T
Electrode boundary layers in dense, diffuse plasmas
Sponsored by the Air Force Aero Propulsion Labs.
Naval Postgraduate School, (NPS-67-80-011), Mar.,
1980. 67 p.
- Biblarz, O; Ball, R E; Van Brocklin, S T
Electrode boundary layers in dense, diffuse plasmas
Sponsored by Aero Propulsion Lab. U.S. Air Force
Wright Aeron. Labs., (AFWAL-TR-80-2088), Oct., 1980.
97 p.
- Biblarz, O; Gawain, T H
Optimally loaded electrohydrodynamic power generator
Sponsored by the U.S. Dept. of Energy. Naval
Postgraduate School, (NPS-67-79-011), Oct., 1979. 36
p.
- Binn, B A; Scott, W E; Netzer, D W
Combustion behavior of solid fuel ramjets: Vol. 1:
Correlation of reacting and non-reacting flow
characteristics
Prepared for Naval Weapons Center, China Lake, Calif.
Naval Postgraduate School, (NPS-67-81-010), July,
1981. 66 p.
- Bramer, J R; Netzer, D W
An investigation of the effectiveness of smoke
suppressant fuel additives for turbojet applications
Sponsored by Naval Air Propulsion Center, Trenton, N.
J. Naval Postgraduate School, (NPS-67-82-13), Sept.,
1982. 61 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF AERONAUTICS

TECHNICAL REPORTS AND NOTES (cont'd)

- Brendmcen, J V; Netzer, D W
Atmospheric dispersion of high velocity jets
Sponsored by the Naval Air Propulsion Center. Naval
Postgraduate School, (NPS-67-79-012), Nov. 1979. 82
p.
- Douglas, T S; Netzer, D W
Initial validation of an ambient air quality model for
naval air operations
Prepared for Naval Air Propulsion Center, Trenton, N.
J. Naval Postgraduate School, (NPS-67-81-002), Dec.,
1980. 132 p.
- Ferrell, D R
A computer program to calculate in-plane and flexural
properties of symmetric laminates on the HP-87
microcomputer
Prepared for AFWAL/MLBM, Wright-Patterson AFB, Ohio.
Naval Postgraduate School, (NPS-67-82-011), Sept.,
1982. 60 p.
- Francis, E C; Lindsey, G H; et al.
Failure mechanisms in solid propellant rocket motors
United Technologies Chemical System Div., (CSD
2540-FR), 1979. 1500 p.
- Fuhs, A E
Aero-optics at shorter wavelengths
Naval Postgraduate School, (NPS-67-80-003), Mar.,
1980. 23 p.
- Fuhs, A E
Ship arrangement and combat system performance
Naval Postgraduate School, (NPS-67-80-001), Jan.,
1980. 61 p.
- Fuhs, A E
Computer program for calculating hydrodynamic properties
of shock waves in sea water
Prepared for Naval Surface Weapons Center (Code
R102), White Oak Labs., Silver Spring, Md. Naval
Postgraduate School, (NPS-67-82-001), Feb, 1982. 43
p.
- Fuhs, A E; Etchechury, J; Cole, L; Blaisdell, G A
Transient refractive index in XeF laser
Naval Postgraduate School, (NPS-67-80-012), Sept.,
1980. 45 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF AERONAUTICS

TECHNICAL REPORTS AND NOTES (cont'd)

- Gawain, T H; Biblarz, O
Performance analysis of a type of electrohydrodynamic power generator
Sponsored by the Department of Energy. Naval Postgraduate School, (NPS-67-79-006), Apr., 1979. 90 p.
- Gawain, T H; Biblarz, O
Analysis of a two-fluid EHD power generator including the effects of compressibility
Sponsored by the U.S. Dept. of Energy. Naval Postgraduate School, (NPS-67-80-002), Jan., 1980. 88 p.
- Gawain, T H; Biblarz, O
Performance of an EHD power generator with a two-fluid ejector
Prepared for U.S. Dept. of Energy, Washington, D.C. Naval Postgraduate School, (NPS-67-80-004), Jan., 1981. 78 p.
- Heinemann, H -J
Dual probe digital sampling (DPDS) technique for rotor flows: Review of the development and an assessment based on early results: Final report for period Oct., 1980 - Mar., 1982.
Prepared for Naval Air Systems Command, Washington, D.C. Naval Postgraduate School, (NPS-67-82-009), Apr., 1982. 153 p.
- Kargounis, S G; Dimoreto, V D; Gillespie II, T R; Dubrov, E; Hickey, P J; Netzer, D W
An investigation of experimental techniques for obtaining particulate behavior in metallized solid propellant combustion
Air Force Rocket Propulsion Lab., (AFRPL-TR-82-051), July, 1982. 151 p.
- Lai, J C S; Simmons, J M
Numerical solution of steady and periodically pulsed two-dimensional turbulent free jets
Naval Postgraduate School, (NPS-67-80-015), Apr., 1980. 120 p.
- Layton, D M
Software system safety
Final report for period ending Sept. 1980. Naval Postgraduate School, (NPS-67-80-013), Oct., 1980. 29 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF AERONAUTICS

TECHNICAL REPORTS AND NOTES (cont'd)

- Layton, D M
Proposed research tasks for the reduction of human error
in naval aviation mishaps
Prepared for Commanding Officer, Naval Aerospace
Medical Res. Lab., Pensacola, Fla. Naval
Postgraduate School, (NPS-67-81-018), Oct., 1981. 22
p.
- Lindsey, G H
A study of notch fatigue: Part 1: Static photoelastic
measurements
Prepared for Naval Air Systems Command, Washington,
D.C. Naval Postgraduate School, (NPS-67-81-004),
June, 1981. 79 p.
- Lindsey, G H
A study of notch fatigue: Part 2: Elastic stress
analysis of notches
Prepared for Naval Air Systems Command, Washington,
D.C. Naval Postgraduate School, (NPS-67-81-005),
June, 1981. 27 p.
- Lindsey, G H
A study of notch fatigue: Part 3: Plastic stress
analysis of notches
Prepared for Naval Air Systems Command, Washington,
D.C. Naval Postgraduate School, (NPS-67-81-006),
June, 1981. 52 p.
- Mallon, P J; Hickey, P J; Netzer, D W
Validation of a two-dimensional primitive variable
computer code for flow fields in jet engine test cells
Prepared for Naval Air Propulsion Center, Trenton, N.
J. Naval Postgraduate School, (NPS-67-80-014), Oct.,
1980. 72 p.
- McFillin, J F; Netzer, D W
An experimental investigation of the dual chamber rocket
Naval Postgraduate School, (NPS-67-79-001), 1979. 46
p.
- McFillin, Jr., J F; Van Brocklin, S T; Beakley, J E;
Netzer, D W
An experimental investigation of the dual chamber rocket
motor
Sponsored by the Naval Weapons Center. Naval
Postgraduate School, (NPS-67-80-006), July, 1980. 54
p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF AERONAUTICS

TECHNICAL REPORTS AND NOTES (cont'd)

- Metochianakis, M E; Goodwin, W V; Katz, V; Netzer, D W
Combustion behavior of solid fuel ramjets: Vol. 2:
Effects of fuel properties and fuel air mixing on
combustion efficiency
Prepared for Naval Weapons Center, China Lake, Calif.
Naval Postgraduate School, (NPS-67-81-011), Aug.,
1981. 45 p.
- Metochianakis, M E; Goodwin, W V; Katz, V; Netzer, D W
Modeling solid-fuel ramjet combustion including
radiation heat transfer to the fuel surface: Interim
report for 1981.
Prepared for Naval Weapons Center, China Lake, Calif.
Naval Postgraduate School, (NPS-67-81-012), Aug.,
1981. 48 p.
- Peacock, R E
Blade tip gap effects in turbomachines: A review
Prepared for Naval Air Systems Command, Washington,
D.C. Naval Postgraduate School, (NPS-67-81-016),
Nov., 1981. 101 p.
- Schlachter, W
Calculations for axial compressor blading with uniform
inlet enthalpy and radial enthalpy gradient
Naval Postgraduate School, (NPS-67-81-008), May,
1981. 40 p.
- Shreeve, R P; Neuhoﬀ, F
Measurements of the flow from a high speed compressor
rotor using a dual probe digital sampling (DPDS)
technique: Interim report for period Oct., 1980 -
Sept., 1982
Sponsored by Office of Naval Res., Arlington, Va.
Naval Postgraduate School, (NPS-67-82-010), Sept.,
1982.
- Simmons, J M; Si Lai, J C; Platzner, M F
Jet excitation by an oscillating vane
Australian Res. Grants Committee, Naval Air Systems
Command, Univ. of Queensland, (Rep. no. 10/79),
Aug., 1979. 28 p.
- Stevenson, C A; Netzer, D W
A primitive variable computer model for combustion
within solid fuel ramjets
Sponsored by the Naval Weapons Center. Naval
Postgraduate School, (NPS-67-79-010), Oct., 1979. 43
p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF AERONAUTICS

TECHNICAL REPORTS AND NOTES (cont'd)

Stevenson, C A; Netzer, D W
A primitive variable mathematical model for predicting
the flows in turbojet test cells
Sponsored by the Naval Air Propulsion Center. Naval
Postgraduate School, (NPS-67-79-009), Oct., 1979. 68
p.

Stricker, J
Design considerations of a flow system for transient
laser discharge experiments
Naval Postgraduate School, (NPS-67-79-008), Aug.,
1979. 31 p.

Thornburg, D W; Darnell, T R; Netzer, D W
An investigation of the effects of smoke suppressant
fuel additives on engine and test cell exhaust gas
opacities
Prepared for Naval Air Propulsion Center, Trenton, N.
J. Naval Postgraduate School, (NPS-67-82-004), May
1982. 104 p.

**DEPARTMENT
OF
AVIATION SAFETY**

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF AVIATION SAFETY
CONFERENCE PRESENTATIONS

Cress, J P
Fuel conservation in fleet helicopter operations
Navy Helicopter Assoc. Conf., San Diego, Calif., May
9-12, 1979.

Cress, J P
Aerodynamics of helicopter anti-torque (tail) rotors
Ann. Mtg. Navy Helicopter Assoc., San Diego, Calif.,
June 6, 1980.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF AVIATION SAFETY
PUBLISHED PAPERS

- Cress, J P
Helicopter and humidity: No sweat?!
Approach, vol. 26, no. 3, p. 28-30, (Sept., 1980).
- Cress, J P
Tail rotor trickery
Approach, vol. 25, no. 12, p. 18-21, (June, 1980).
- Novitzki, J E
S-3 Vikings coming or going
U.S. Nav. Inst. Proc., vol. 105, no. 12, p. 81-82,
(Dec., 1979).
- Novitzki, J E
Safety: Boon or burden?
Approach, vol. 25, no. 6, p. 28-29, (Dec., 1979).
- Novitzki, J E
System training approach in the S-3
U.S. Nav. Inst. Proc., vol. 105, no. 12, p. 81-82,
(Dec., 1979).
- Novitzki, J E
Communications: Part of a leadership crisis
Campus (Navy Educ. and Training Mon.), vol. 9, no. 6,
p. 28-29, (June, 1980).
- Novitzki, J E
Let's do away with aviation safety programs
Approach, vol. 26, no. 5, p. 30-31, (Nov., 1980).
- Novitzki, J E
Let's do away with shipboard safety programs
Fathom, vol. 12, no. 3, p. 10-11, (Winter, 1980).
- Novitzki, J E
Realistic trainers help : . to a point
U.S. Nav. Inst. Proc., vol. 106, no. 4, p. 107-109,
(Apr., 1980).
- Novitzki, J E
Cut the chit chat
Approach, vol. 26, no. 10, p. 31, (Apr., 1981).
- Novitzki, J E
Standdowns: Where to go for help?
Approach, vol. 26, no. 8, p. 2-9, (Feb., 1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF AVIATION SAFETY

PUBLISHED PAPERS

(cont'd)

- Novitzki, J E
What? Hank killed?
Approach, vol. 26, no. 7, p. 15-17, (Jan., 1981).
- Novitzki, J E; Layton, D M
The most unforgettable safety officer
Approach, vol. 27, no. 4, (Oct., 1981).

**DEPARTMENT
OF
OCEANOGRAPHY**

PREVIOUS PAGE
IS BLANK

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY
CONFERENCE PRESENTATIONS

- Adamec, D D; Elsberry, R L; Garwood, R W; Haney, R L
Thermal and dynamic response of a model ocean with a
mixed layer to hurricane forcing
A. M. S. 12th Technical Conf. on Hurricanes and
Tropical Meteorology, New Orleans, La., Apr. 24-27,
1979.
- Ammann, C J; Bourke, R H; Jung, G H
Long-range low-frequency sound propagation to a fixed
array in the Northeast Pacific Ocean
1980 Naval Undersea Symp., Naval Postgraduate School,
Monterey, Calif., June 24-27, 1980.
- Aranuvachapun, S
On the variation of atmospheric optical depth for remote
sensing radiance calculations
Joint Oceanogr. Assembly, Halifax, Nova Scotia, Can.,
Aug., 1982.
- Aranuvachapun, S; Thornton, E B
Spatial and temporal transformation of shallow-water
wave energy
Joint Oceanogr. Assembly, Halifax, Nova Scotia, Can.,
Aug., 1982.
- Curtis, J M; Bourke, R H; Dunlap, C R
Undersea surveillance in the Norwegian Sea: Ambient
noise effects
DARPA Undersea Surveillance Symp., Naval Postgraduate
School, Monterey, Calif., July 21-24, 1981.
- Elsberry, R L; Budd, B W; Gallacher, P C; Garwood, R W
Prediction of sea-surface temperature anomalies
generated during spring transition
3rd Conf. on Ocean-atmosphere Interaction, Los
Angeles, Calif., Jan. 30-Feb. 1, 1980.
- Elsberry, R L; Gallacher, P C; Garwood, R W
Prediction of NORPAX anomalies with a one-dimensional
mixed layer model
Int. Union of Geophysics and Geodesy Symp., Canberra,
Australia, Dec., 1979.
- Gallacher, P C; Elsberry, R L; Garwood, R W
The productions of SST anomalies in the NORPAX region by
anomalous local atmospheric forcing
Fall Mtg. Am. Geophys. Union, San Francisco, Calif.,
Dec. 7, 1979.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

CONFERENCE PRESENTATIONS (cont'd)

- Gallacher, P C; Garwood, R W
The effects of turbulent mixing on SST anomalies in the
Central North Pacific
Am. Geophys. Union Fall Ann. Mtg., San Francisco,
Calif., Dec., 1981.
- Garwood, R W
Use of a desk top computer for local upper ocean thermal
structure forecasts
Ocean Prediction Workshop, Naval Postgraduate School,
Monterey, Calif., May, 1981.
- Garwood, R W; Adamec, D D; Elsberry, R L
Numerical simulation of the effect of surface heating
and stratification upon an ocean surface density front
3rd Conf. on Ocean-atmosphere Interaction, Los
Angeles, Calif., Jan. 30-Feb. 1, 1980.
- Haderlie, E C
Recent rock boring marine bivalves from Monterey Bay,
California
Dall Symp., Cordellera Section, Geological Soc. of
Am., San Jose State Univ., San Jose, Calif., Apr.
9-11, 1979.
- Haderlie, E C
An overview of the effects of fouling
ONR Symp. on Biodeterioration in the Marine
Environment, Bethesda, Md., Apr., 1981.
- Haderlie, E C
Monitoring growth rates in wood and rock boring marine
bivalves using radiographic techniques
5th Int. Symp. on Biodeterioration, Aberdeen,
Scotland, Sept., 1981.
- Haderlie, E C; Bultman, J D; DePalma, J R
Comparative natural resistance of four Central American
hardwoods to marine borers
4th Int. Biodeterioration Symp., Berlin, W. Germany,
Sept., 1979.
- Klein, F C; Jung, G H
Comparison of three methods of determining values of sea
surface temperature
Fall Mtg., Am. Geophys. Union, San Francisco, Calif.,
Dec. 7, 1979.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

CONFERENCE PRESENTATIONS (cont'd)

Lueck, R G; Osborn, T R
Dissipation around the Pacific subtropical front
Joint Oceanogr. Assembly, Halifax, Nova Scotia, Can.,
Aug. 1-14, 1982.

Mooers, C N K
Atmospheric forcing information requirements for coastal
ocean circulation models
Am. Meteorological Soc. Workshop on Environmental
Data in Coastal Regions, Boston, Mass., Nov. 4-5,
1979.
IN Preprint

Mooers, C N K
Effects of circulation in Wilmington Canyon on
biogeochemical distributions, 6 to 11 August 1978
Am. Soc. of Limnology and Oceanogr. Mtg., SUNY, Stony
Brook, N. Y., June 18-21, 1979.

Mooers, C N K
Open questions on the dynamics of oceanic fronts
Anomaly Dynamics Study Workshop, Monterey, Calif.,
Apr. 19-20, 1979.

Mooers, C N K
Possible influences of Gulf Stream warm-core eddies and
submarine canyons on exchange processes at the
shelf/slope front in the Middle Atlantic Bight
Workshop on Shelfbreak Processes, Skidaway Inst. of
Oceanogr., Savannah, Ga., Jan. 21-24, 1979.

Mooers, C N K
Some climatological aspects of synoptic atmospheric
forcing over the Gulf of Maine and Georges Bank and
atmospheric forcing of coastal sea level between Cape
Hatteras and Halifax, winter, 1975
2nd Informal Workshop on the Gulf of Maine and
Scotian Shelf, Dalhousie Univ., Halifax, Nova Scotia,
May 15-17, 1979.

Mooers, C N K
Statistical study of the synoptic scale variability of
the shelf water/slope water front, warm core eddies, and
Gulf Stream front based on satellite IR
NORDA Workshop on the Use of Satellite Remote Sensing
in Oceanogr., NSTL, Bay St. Louis, Miss., Oct., 1979.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

CONFERENCE PRESENTATIONS (cont'd)

- Mooers, C N K
Synoptic properties of the mesoscale temperature field
over Wilmington Canyon, August 1978
Am. Geophys. Union Spring Mtg., Washington, D. C.,
May 27 to June 1, 1979.
- Mooers, C N K
The Point Sur Coastal Upwelling Center: Its remote
sensing potential and air-sea interaction questions
NASA Workshop on Application of Existing Satellite
Data to the Study of Ocean Surface Energetics, Univ.
of Wisc. - Madison, Nov. 19-21, 1980.
- Mueller, J L
Analysis of satellite remote sensing systems
Ocean Prediction Workshop '81, Naval Postgraduate
School, Monterey, Ca., May, 1981.
- Nortrup, D E
The Naval Postgraduate School Oceanography/Hydro Program
NOS Hydrographic Survey Conf., Seattle, Wash., Jan.
8-12, 1979.
- Osborn, T R; Lueck, R G; Gargett, A E
Turbulence measurements from a submarine
Joint Oceanogr. Assembly, Halifax, Nova Scotia, Can.,
Aug. 1-14, 1982.
- Renard, R J; Leipper, D F
Marine boundary layer forecasting
1980 Program Rev. for Atmos. Sci. Exploratory,
Advanced and Operational Develop., Naval
Environmental Prediction Res. Facility, Monterey,
Calif., Apr. 14-18, 1980.
- Renard, R J; Thompson, W J; Koziara, M C
Development of a statistical model to specify marine fog
probabilities using numerically-derived model output
statistics
8th Conf. on Weather Analysis and Forecasting,
Denver, Colo., June 10-13, 1980.
- Thornton, E B
Kinematics of breaking waves
ONR Coastal Geography Programs 1979 Ann. Rev., Baton
Rouge, La., May, 1979.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

CONFERENCE PRESENTATIONS (cont'd)

- Thornton, E B
Kinematics of breaking waves
ONR Coastal Sci. Programs 1980 Ann. Rev. Conf., La
Jolla, Calif., May 18-21, 1980.
- Thornton, E B
Kinematics of breaking waves
ONR Coastal Sci. Rev. Conf., Panama City, Fla.,
Sept., 1981.
- Thornton, E B
Random wave forcing of longshore currents
Nearshore Current Model Workshop, Newark, Del., June
9-10, 1982.
- Thornton, E B; Guza, R T
Longshore currents and bed shear stress
Euromech 114 Specialty Conf. on Breaking Waves,
Gdansk, Poland, Sept. 22-26, 1980.
- Traganza, E D
Satellite oceanography at NPS
Nat. Academy of Sciences Committee on Oceanogr. Mtg.,
FNOC, Monterey, Calif., 1979.
- Traganza, E D
Chemical fronts in the California current
Gordon Res. Conf. on Chemical Oceanogr., Miramar
Hotel, Santa Barbara, Calif., Jan. 28-Feb. 1, 1980.
- Traganza, E D
Satellite and in-situ studies of upwelling-frontal
systems in the California current
Nat. Res. Coun. Seminar-Workshop on Underway-Water
Sampling Technol., Nat. Academy of Sciences,
Washington, D.C., Feb. 11-12, 1980.
- Tucker, S P
Remote sensing (session chairman)
Ocean Optics VI, Naval Postgraduate School, Monterey,
Calif., Oct. 23-25, 1979.
- Wickham, J B; Tucker, S P
Sea level and metered currents over the continental
slope off Central California
Ann. EPOC Mtg., Lake Arrowhead, Calif., Oct., 1980.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

CONFERENCE PRESENTATIONS (cont'd)

Wickham, J B; Tucker, S P
Measurements in the California countercurrent
Eastern Pacific Oceanographic Committee, Lake
Arrowhead, Calif., 1981.

Willmott, A J
Freely propagating trench waves on a beta-plane
Joint Oceanographic Assembly, Halifax, Nova Scotia,
Canada, Aug. 2-13, 1982.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY
CONTRIBUTIONS TO BOOKS

- Abbott, D P; Haderlie, E C
Crustacea and other arthropods: Introduction
IN R. H. Morris, D. P. Abbott, and E. C.
Haderlie: Intertidal invertebrates of
California, Stanford Univ. Press, Nov., 1980,
p. 499-503.
- Abbott, D P; Haderlie, E C
Echinodermata: Introduction
IN R. H. Morris, D. P. Abbott, and E. C.
Haderlie: Intertidal invertebrates of
California, Stanford Univ. Press, Nov., 1980,
p. 115-116.
- Abbott, D P; Haderlie, E C
Mollusca: Introduction to the phylum and to the class
gastropoda
IN R. H. Morris, D. P. Abbott, and E. C.
Haderlie: Intertidal invertebrates of
California, Stanford Univ. Press, Nov., 1980,
p. 227-229.
- Abbott, D P; Haderlie, E C
Prosobranchia: Marine snails
IN R. H. Morris, D. P. Abbott, and E. C.
Haderlie: Intertidal invertebrates of
California, Stanford Univ. Press, Nov., 1980,
p. 230-307.
- Abbott, D P; Morris, R; Haderlie, E C; eds.
Intertidal invertebrates of California
Stanford Univ. Press, Nov., 1980. 690 p. and 200 p.
color plates.
- Barnard, J L; Bowers, D E; Haderlie, E C
Amphipoda: The amphipods and allies
IN R. H. Morris, D. P. Abbott, and E. C.
Haderlie: Intertidal invertebrates of
California, Stanford Univ. Press, Nov., 1980,
p. 559-566.
- Garwood, R W
Ocean modeling: Applications of an oceanic mixed layer
model to both one- and two-dimensional problems
IN I. D. Rutherford, ed.: Research activities in
atmospheric and oceanic modeling, GARP and
World Climate Res. Programme, 1982, 8.8 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

CONTRIBUTIONS TO BOOKS

(cont'd)

- Garwood, R W
Use of a desk top computer for local upper ocean thermal
structure forecasts
IN C. N. K. Mooers, S. Piacsek and A. Robinson,
eds.: Ocean prediction: The scientific basis
and the Navy's needs, U.S. Navy, Naval
Postgraduate School, 1982, p. 202-207.
- Haderlie, E C
Nemertea: The ribbon worms
IN R. H. Morris, D. P. Abbott, and E. C.
Haderlie: Intertidal invertebrates of
California, Stanford Univ. Press, Nov. 1980, p.
84-90.
- Haderlie, E C
Platyhelminthes: The flatworms
IN R. H. Morris, D. P. Abbott, and E. C.
Haderlie: Intertidal invertebrates of
California, Stanford Univ. Press, Nov., 1980,
p. 76-83.
- Haderlie, E C; Abbott, D P
Bivalvia: The clams and allies
IN R. H. Morris, D. P. Abbott, and E. C.
Haderlie: Intertidal invertebrates of
California, Stanford Univ. Press, Nov., 1980,
p. 355-411.
- Haderlie, E C; Abbott, D P
Polyplacophora: The chitons
IN R. H. Morris, D. P. Abbott, and E. C.
Haderlie: Intertidal invertebrates of
California, Stanford Univ. Press, Nov., 1980,
p. 412-428.
- Haderlie, E C; Abbott, D P; Caldwell, R L
Three other crustaceans: A copepod, a leptostracan, and
a stomatopod
IN R. H. Morris, D. P. Abbott, and E. C.
Haderlie: Intertidal invertebrates of
California, Stanford Univ. Press, Nov., 1980,
p. 631-635.
- Haderlie, E C; Hand, C; Gladfelter, W B
Cnidaria (Coelenterata): The sea anemones and allies
IN R. H. Morris, D. P. Abbott, and E. C.
Haderlie: Intertidal invertebrates of
California, Stanford Univ. Press, Nov., 1980,
p. 40-75.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

CONTRIBUTIONS TO BOOKS

(cont'd)

- Hedgpeth, J W; Haderlie, E C
Pycnogonida: The sea spiders
IN R. H. Morris, D. P. Abbott, and E. C.
Haderlie: Intertidal invertebrates of
California, Stanford Univ. Press, Nov., 1980,
p. 636-640.
- Lueck, R G; Osborn, T R
The development of an expendable velocity microstructure
profiler
IN Naval Oceans Research and Development
Activities (NORDA): Near surface ocean
experimental technology workshop proceedings,
1979, 9 p.
- Lueck, R G; Osborn, T R
The development of an expendable dissipation profiler
IN Naval Oceans Research and Development
Activities (NORDA): Near surface ocean
experimental technology workshop Proceedings
1980, 9 p.
- Mooers, C N K
Internal cross-shelf flow reversals during coastal
upwelling
IN F. A. Richards, ed.: Coastal upwelling
research, 1980, Am. Geophys. Union, 1981, p.
188-192.
- Mooers, C N K; Brink, K H; Jones, B H; Van Leer, J C;
Stuart, D W; Stevenson, M R; Dugdale, R C; Hebrun, G
Physical and biological structure and variability in an
upwelling center off Peru near 15 degrees South during
March 1977
IN F. A. Richards, ed.: Coastal upwelling
research, 1980, Am. Geophys. Union, 1981, p.
473-495.
- Mooers, C N K; Endoh, M; Johnson, W R
A coastal upwelling circulation model with eddy
viscosity depending on Richardson number
IN F. A. Richards, ed.: Coastal upwelling
research, 1980, Am. Geophys. Union, 1981, p.
203-208.
- Mooers, C N K; Leming, T D
Cold water intrusions and upwelling near Cape Canaveral,
Florida
IN F. A. Richards, ed.: Coastal upwelling
research, 1980, Am. Geophys. Union, 1981, p.
63-71.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

CONTRIBUTIONS TO BOOKS

(cont'd)

- Mooers, C N K; Piacsek, S; Robinson, A; eds.
Ocean prediction: The scientific basis and the Navy's
needs (Proceedings of the Ocean Prediction Workshop,
Monterey, Calif., May, 1981.
U.S. Navy, Naval Postgraduate School, 1982.
- Mueller, J L; LaViolette, P E
Color and temperature signatures of ocean fronts
observed with the Nimbus-7 CZCS
IN J. F. R. Gower, ed.: Oceanography from space,
Plenum Pub. Co., 1981, p. 295-302.
- Traganza, E D
Nutrient distribution and recurrent of coastal upwelling
centers by satellite remote sensing: Its implications
to primary production and the sediment record
IN E. Suers and J. Thiede, eds.: Coastal
upwelling: Its sediment record, Plenum Press,
1982.
- Traganza, E D; Conrad, J C; Breaker, L C
Satellite observations of a cyclonic upwelling system
and giant plume in the California current
IN F. A. Richards, ed.: Coastal upwelling,
(Coastal and Estuarine Sciences 1), Am.
Geophys. Union, 1981, p. 228-241.
- Von Schwind, J J
Geophysical fluid dynamics for oceanographers
Englewood Cliffs, N. J., Prentice Hall, 1980. 307 p.
- Zimmer, R L; Haderlie, E C
Brachiopoda and phoronida
IN R. H. Morris, D. P. Abbott, and E. C.
Haderlie: Intertidal invertebrates of
California, Stanford Univ. Press, Nov., 1980,
p. 108-114.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

PUBLISHED PAPERS

- Adamec, D D; Elsberry, R L; Garwood, R W; Haney, R L
Thermal and dynamic response of a model ocean with a
mixed layer to hurricane forcing
12th Technical Conf. on Hurricanes and Tropical
Meteorology, New Orleans, La., Apr. 24-27, 1979.
IN Bull. Am. Meteorological Soc., vol. 59, no. 11,
p. 1546, (1979).
- Adamec, D D; Elsberry, R L; Garwood, R W; Haney, R L
Coupling a mixed layer model with a general circulation
model
AGU Ann. Fall Mtg., San Francisco, Calif., Dec. 3-7,
1979.
IN EOS, vol. 60, no. 46, p. 862, (1979).
- Adamec, D D; Elsberry, R L; Garwood, R W; Haney, R L
Embedding a mixed layer model in an ocean circulation
model for the study of ocean dynamics
Fall Mtg. Am. Geophys. Union, San Francisco, Dec. 7,
1979.
IN EOS, vol. 60, p. 862, (1979).
- Adamec, D D; Elsberry, R L; Garwood, R W; Haney, R L
An embedded mixed layer-ocean circulation model
Dynamics of Atmospheres and Oceans, vol. 6, p. 69-96,
(Nov., 1981).
- Aranuvachapun, S; Le Blond, P H
Turbidity of coastal water determined from Landsat
Remote Sensing of Environment, vol. 11, no. 2, p.
113-132, (May, 1981).
- Aranuvachapun, S; Perry, R I
Spectral variations of coastal water irradiance as a
measure of phytoplankton pigments
Int. J. Remote Sensing, vol. 2, no. 4, p. 299-312,
(1981).
- Bourke, R H
Early winter observations of the polar front
Arctic Modeling Mtg., Univ. of Cambridge - England,
June 21-25, 1982.
IN Proc., Dept. of Appl. Math. and Theoretical
Phys., Univ. of Cambridge - England, 28 p.
(1982).
- Bourke, R H; Holt, T H; Dunlap, C R
Ambient noise levels in the Northeast Pacific Ocean as
measured by aircraft dropped sonobuoys
Underseas Ambient Noise Conf., SCALANT ASW Res.
Center, La Spezia, Italy, May 11-14, 1982.
IN Proc., SCALANT ASW Res. Center, (1982).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

PUBLISHED PAPERS

(cont'd)

- Clark, R L; Jung, G H
An open-ocean marine fog forecast model
A. G. U. Spring Mtg., Baltimore, Md., May 25-29,
1981.
IN EOS, vol. 62, no. 17, p. 291, (1981).
- Coachman, L K; Garwood, R W
Response of the upper ocean to calm wind: Observations
of the Bering Sea Shelf
Processes and Resources of the Bering Sea Shelf, vol.
2, p. 1-48, (1981).
- Denner, W W; Ashim, L D
The operation determination of windstress on the Arctic
ice pack
Symp. on Sea-Ice Processes and Models, Seattle,
Wash., Sept. 6-9, 1977.
IN Proc., Univ. of Wash. Press, (1980).
- Dorman, C E; Bourke, R H
Precipitation over the Pacific Ocean, 30-degrees-S to
60-degrees-N
Mon. Weather Rev., vol. 107, no. 7, p. 896-910,
(July, 1979).
- Dorman, C E; Bourke, R H
Precipitation over the Atlantic Ocean, 30-degrees-S to
70-degrees-N
Mon. Weather Rev., vol. 109, no. 3, p. 554-563,
(1981).
- Dunlap, C R
Acoustic ASW requirements for ocean prediction
Ocean Prediction Workshop, Naval Postgraduate School,
Monterey, Calif., Apr. 29 - May 2, 1981.
IN Proc., NORDA, (1981).
- Dunlap, C R
Naval Postgraduate School ASTREX measurements
Storm Transfer and Response Experiment Workshop,
Univ. of Wash., July 28-30, 1981.
IN Proc. STREX Data Center, Univ. of Wash., p.
189-199, (1981).
- Dunlap, C R; Tierney, G P
Fleet acoustic prediction systems: Where are we?
Naval Inst. Proc., p. 98-100, (Jan., 1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

PUBLISHED PAPERS

(cont'd)

- Elsberry, R L; Gallacher, P C; Garwood, R W
A heat budget of the North Pacific (1976-1979)
AGU Ann. Fall Mtg., San Francisco, Calif., Dec.,
1980.
IN EOS, vol. 61, no. 11, p. 990-991, (Nov., 1980).
- Elsberry, R L; Garwood, R W
Numerical ocean prediction models: Goals for the 1980's
Bull. Am. Meteorological Soc., vol. 61, no. 12,
(Dec., 1980).
- Elsberry, R L; Garwood, R W; Shook, R
One dimensionality of the ocean boundary layer during
NORPAX
AGU Ann. Fall Mtg., San Francisco, Calif., Dec.,
1980.
IN EOS, vol. 61, no. 11, p. 990, (Nov., 1980).
- Fenton, J D; Rienecker, M M
A Fourier method for solving nonlinear water-wave
problems: Application to solitary wave interactions
J. of Fluid Mech., vol. 118, p. 411-443, (1982).
- Fuhs, A E; Stolfi, R H; Erman, R; Clifford, W; Denner, W W;
Wang, P C C; Bourke, R H; Griffin, O
Experiments involving melting of a large ice block towed
in sea water
Cold Regions Sci. and Technol., vol. 1, no. 3&4, p.
249-264, (1980).
- Gallacher, P C; Elsberry, R L; Garwood, R W
The production of SST anomalies in the NORPAX region by
anomalous local atmospheric forcing
Fall Mtg. Am. Geophys. Union, San Francisco, Calif.,
Dec. 7, 1979.
IN EOS, vol. 60, no. 46, p. 860, (Nov. 13, 1979).
- Gallacher, P C; Garwood, R W
A study of rotation stress in turbulent oceanic
planetary boundary layer
4th Am. Meteorological Soc. Conf. on
Ocean-Atmospheric Interaction, San Diego, Calif.,
June 8-10, 1982.
IN Proc., AMS, p. 44-45, (1982).
- Garrison, G R; Paquette, R G
Warm water interactions in the Barrow Canyon in winter
J. Geophys. Res., vol. 87, no. C8, p. 5853-5859,
(July, 1982).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

PUBLISHED PAPERS

(cont'd)

- Garwood, R W
Air-Sea interaction and dynamics of the surface mixed layer
Revs. in Geophys. and Space Phys., vol. 17, no. 7, p. 1507-1524, (Oct., 1979).
- Garwood, R W; Adamec, D D; Elsberry, R L
Numerical simulation of the effect of surface heating and stratification upon an ocean surface density front
3rd Air-Sea Interactions Conf., Am. Meteorological Soc., Los Angeles, Calif., Jan. 30-Feb. 1, 1980.
IN Bull. Am. Meteorological Soc., vol. 60, no. 10, p. 1252, (1980).
- Garwood, R W; Pett, R W; Rabe, K M; Brandli, H W
Ocean frontal formation due to shallow water cooling effects as observed by satellite and simulated by a numerical model
J. Geophys. Res., vol. 86, no. C11, p. 11,000-11,012, (Nov., 1981).
- Garwood, R W; Lasker, R; Coachman, L K
One-dimensional model simulation of the central shelf domain of Bristol Bay
Processes and Resources of the Bering Sea Shelf, vol. 2, p. 261-274, (1981).
- Garwood, R W; Shook, R; Elsberry, R L
One dimensionality of the ocean boundary layer during the NORPAX POLE experiment
A. G. U. Ann. Mtg., San Francisco, Calif., Dec., 1980.
IN EOS, p. 990, (Dec., 1980).
- Garwood, R W; Yun, J Y
Bulk closure for the oceanic planetary boundary layer: A realistic and numerically efficient model
2nd Symp. on Turbulent Shear Flows, Imperial College, London, July 2-4, 1979.
IN Proc., vol. 2, p. 12.6-12.11, (1979).
- Guza, R; Thornton, E E
Variability of longshore currents
16th Int. Conf. on Coastal Eng., Hamburg, Germany, Sept., 1978.
IN Proc., Am. Soc. of Civil Engrs., p. 765-775, (1979).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

PUBLISHED PAPERS

(cont'd)

- Guza, R T; Thornton, E B
Local and shoaled comparisons of sea surface elevations,
pressure and velocities
J. Geophys. Res., vol. 85, no. 3, p. 1524-1530,
(1980).
- Guza, R T; Thornton, E B
Wave set-up on a natural beach
J. Geophys. Res., vol. 86, p. 4133-4147, (1981).
- Guza, R T; Thornton, E B
Swash oscillations on a natural beach
J. Geophys. Res., vol. 87, no. 1, p. 483-491, (1982).
- Haderlie, E C
Recent rock boring marine bivalves from Monterey Bay,
California
Dall Symp., Cordelleran Section, The Geological Soc.
of Am., San Jose State Univ., San Jose, Calif., Apr.
9-11, 1979.
IN Proc., Geological Soc. Am., vol. 11, 81 p.,
(1979).
- Haderlie, E C
Range extension for *Penitella fitchi* Turner, 1955
(*Bivalvia* : *Pholadidae*)
Veliger, vol. 22, no. 1, 85 p., (1979).
- Haderlie, E C
Biofouling problems in the fleet
Office of Naval Res./Am. Inst. of Bio. Sci. Workshop:
Biofouling Control: Its Science and Engineering,
Duke Univ. Marine Lab., Beaufort, N.C., Dec., 1979.
IN Proc., ONR/AIBS, (1980).
- Haderlie, E C
Stone boring marine bivalves as related to the geology
of Monterey Bay, California
5th Int. Cong. on Marine Corrosion and Fouling,
Barcelona, Spain, May, 1980.
IN Proc., Madrid, Spain, Editorial Garsi, p.
231-248, (Aug., 1980).
- Haderlie, E C
Sea star predation on rock-boring bivalves
Veliger, vol. 22, no. 4, p. 400, (Apr., 1980).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

PUBLISHED PAPERS

(cont'd)

- Haderlie, E C
Stone boring marine bivalves from Monterey Bay,
California
Veliger, vol. 22, no. 4, p. 345-354, (Apr., 1980).
- Haderlie, E C
Growth rates of *Penitella penita* (Conrad, 1837), *Chaceia ovoidea* (Gould, 1851) (*Bivalvia*: *Pholadidae*) and other rock boring marine bivalves in Monterey Bay
Veliger, vol. 24, no. 2, p. 109-114, (Oct., 1981).
- Haderlie, E C
Influence of terminal end of burrow on callum shape in rock boring clam, *Penitella penita*
Veliger, vol. 24, no. 1, p. 51-53, (July, 1981).
- Haderlie, E C
Monitoring growth rates in wood and rock boring bivalves using radiographic techniques
5th Int. Biodeterioration Symp., Aberdeen, Scotland, Sept., 1981.
IN Proc., London, Eng., Appl. Sci. Press, (Fall, 1982).
- Haderlie, E C; Bultman, J D; DePalma, J R
Comparative natural resistance of four Central American hardwoods to marine borers
4th Int. Biodeterioration Symp., Berlin, West Germany.
IN Proc., London, England, Pitman Publ., Ltd., p. 199-203, (1980).
- Huntley, D A; Guza, R T; Thornton, E B
Field observations of surf beat: Part 1: Progressive edge waves
J. Geophys. Res., vol. 86, p. 6451-6466, (1981).
- Jung, G H; Mason, J R
South Atlantic transports of mass, salt and heat during 1957-59
Spring Mtg., Am. Geophys. Union, Washington, D. C., May 28-June 1, 1979.
IN EOS, Am. Geophys. Union, p. 291, (May 1, 1979).
- Klein, F C; Jung, G H
Comparison of three methods of determining values of sea surface temperature
Fall Mtg., Am. Geophys. Union, San Francisco, Calif., Dec. 7, 1979.
IN EOS, vol. 60, no. 46, p. 859-860, (Nov. 13, 1979).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

PUBLISHED PAPERS

(cont'd)

- Leipper, D F
West coast marine fog: A warm or cold water phenomenon?
1st Int. Conf. on Meteorology and Air/Sea Interaction
of the Coastal Zone, The Hague, Netherlands, May
10-14, 1982.
IN Proc., AMS, p. 315-320, (1982).
- Lueck, R G
The calibration of a hot film turbulence probe
Geophys. Res., vol. 85, p. 4923-4932, (1980).
- Lueck, R G
The unsteady flux of heat and momentum from a flat plate
Phys. of Fluids, vol. 23, no. 12, p. 2348-2355,
(1980).
- Lueck, R G; Osborn, T R
On the frequency response of wire sensors as measured by
internal and acoustical heating
DISA Information, vol. 24, p. 36-40, (1979).
- Lueck, R G; Osborn, T R
The characteristics of internally heated thermistors
Deep-Sea Res., vol. 27A, p. 273-292, (1980).
- Lueck, R G; Osborn, T R
Expandable dissipation profiler
Oceanography '81, Boston, Mass., Sept. 16-18, 1981.
IN Proc. IEEE publications no. 81-CH-1685-7, p.
377-381, (1981).
- Mills, G B
Hydrography program at the Naval Postgraduate School
8th Ann. Nat. Ocean Survey Hydrographic Survey Conf.,
Norfolk, Va., Jan. 12-16, 1981.
IN Proc., NOAA/Nat. Ocean Survey, (1981).
- Mooers, C N K
A point of view: Physical processes on the continental
shelf and their implications for numerical circulation
models
IN J. Suendermann and K. P. Holz, eds.:
Mathematical Modelling of Estuarine Physics
Proceedings, Springer-Verlag, (1980).
- Mooers, C N K
Reviews and forecast: Trends in oceanographic education
Sea Technology, 1 p., (Jan., 1980).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

PUBLISHED PAPERS

(cont'd)

- Mooers, C N K
The Point Sur Coastal Upwelling Center: Its remote sensing potential and air-sea interaction questions
NASA Workshop on Application of Existing Satellite Data to the Study of Ocean Surface Energetics, Univ. of Wisc. - Madison, Nov. 19-21, 1980.
IN Proc., C. Gautier, ed., p. 99-107, (Feb., 1981).
- Mooers, C N K; Garvine, R W; Martin, W W; Johnson, D R
Summertime synoptic variability of the Middle Atlantic shelf water/slope water front
J. Geophys. Res., vol. 84, no. 8, p. 4837-4854, (Aug., 1979).
- Mooers, C N K; Halliwell, G R
The space-time structure and variability of the Middle Atlantic shelf water/slope water and Gulf Stream surface thermal fronts
J. Geophys. Res., vol. 84, p. 7707-7725, (Dec., 1979).
- Mooers, C N K; Halliwell, G R
An analysis of atmospheric forcing over the continental shelf between Cape Hatteras and Northern Nova Scotia
2nd Conf. on Coastal Meteorology, Los Angeles, Calif., Jan. 30-Feb. 1, 1980.
IN Proc., (Preprint vol.), Am. Meteorological Soc., p. 187-191, (1980)
- Mooers, C N K; Noonkester, V R; Leipper, D F
2nd Conf. on Coastal Meteorology, Am. Meteorological Soc., Los Angeles, Calif., Jan. 30-Feb. 1, 1980
Bull. Am. Meteorological Soc., vol. 61, p. 1429-1436, (Oct., 1980).
- Mooers, C N K; Vierra, K C
Sea-surface temperature variability of the California current system
Am. Geophys. Union Spring Ann. Mtg., Toronto, Canada, May 22-27, 1980.
IN EOS, vol. 61, p. 280, (1980).
- Mueller, J L
Progress and prospects in satellite remote sensing of oceans
LANDSAT - 81, Canberra, Australia, Aug. 31 - Sept. 4, 1981.
IN Proc., p. 141-148, (1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

PUBLISHED PAPERS

(cont'd)

- Mueller, J L
Introduction to the Nimbus-7 coastal zone color scanner
for LANDSAT uses
LANDSAT - 81, Canberra, Australia, Aug. 31 - Sept. 4,
1981.
IN Proc., p. 76, (1981).
- Mueller, J L
Analysis of satellite remote sensing systems
Ocean Prediction Workshop '81, Naval Postgraduate
School, Monterey, Ca., May, 1981.
IN Proc., Ocean prediction: The scientific basis
and the Navy's needs, NORDA, 320 p., (1982).
- Mueller, J L; Gordon, H R; et al.
Phytoplankton pigments from the Nimbus-7 coastal zone
color scanner: Compensation with surface measurements
Science, vol. 210, p. 63-66, (Oct., 1980).
- Mueller, J L; Harris, W A; et al.
Nimbus-7 coastal zone color scanner: System description
and initial imagery
Science, vol. 210, p. 60-63, (Oct., 1980).
- Paquette, R G; Bourke, R H
Temperature finestructure near the sea-ice margin of the
Chukchi Sea
J. Geophys. Res., vol. 84, no. C3, p. 1155-1164,
(Mar. 20, 1979).
- Paquette, R G; Bourke, R H
Ocean circulation and fronts as related to ice melt-back
in the Chukchi Sea
J. Geophys. Res., vol. 86, no. C5, p. 4215-4230, (May
20, 1981).
- Paquette, R G; Bourke, R H; Newton, J L
Winter conditions in the Bering Sea
AGU Fall Ann. Mtg., San Francisco, Calif., Dec. 8-12,
1980.
IN EOS, vol. 61, p. 1006, (Nov. 11, 1980).
- Paquette, R G; Bourke, R H; Newton, J L; Perdue, W F
Oceanographic conditions at the on-set of winter in the
marginal ice-zone of the Greenland Sea
AGU Ann. Fall Mtg., San Francisco, Calif., Dec. 7-11,
1981.
IN EOS, Trans. AGU, vol. 62, no. 45, p. 889,
(1981).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

PUBLISHED PAPERS

(cont'd)

- Renard, R J; Thompson, W C; Koziara, M C
Development of a statistical model to specify marine fog
probabilities using numerically-derived model output
statistics
8th Conf. on Weather Analysis and Forecasting,
Denver, Colo., June 10-13, 1980.
IN Proc., Am. Meteorological Soc., p. 13-18,
(1980).
- Renard, R J; Thompson, W C; Koziara, M C
Development of a statistical model to specify marine fog
probabilities using numerically-derived model output
statistics
8th Conf. on Weather Analysis and Forecasting,
Denver, Colo., June 10-13, 1980.
IN Bull. Am. Meteorological Soc., vol. 61, no. 3,
p. 273, (Mar. 1980).
- Smith, D C
The interaction of a two-layer isolated eddy with a
topographic slope
AGU Ann. Mtg., San Francisco, Calif., Dec., 1981.
IN EOS, vol. 62, no. 45, p. 923, (Nov. 10, 1981).
- Smith, D C; Reid, R O
A numerical study of nonfrictional decay of mesoscale
eddies
J. of Phys. Oceanogr., vol. 12, no. 3, p. 244-255,
(Mar., 1982).
- Thornton, E B
Energetics of breaking waves
J. Geophys. Res., vol. 84, no. C8, p. 4931-4938,
(Aug. 20, 1979).
- Thornton, E B; Guza, R T
Longshore currents and bed shear stress
Directional Wave Spectra Applications Conf.,
Berkeley, Calif., Sept., 1981.
IN Proc., A.S.C.E., p. 238-256, (1981).
- Thornton, E B; Guza, R T
Energy saturation phase speeds measured on a natural
beach
J. Geophys. Res., vol. 87, no. C12, p. 9499-9508,
(1982).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

PUBLISHED PAPERS

(cont'd)

- Thornton, E B; Schaeffer, G
Probability of functions of breaking waves
16th Int. Conf. on Coastal Eng., Hamburg, Germany,
Sept., 1978.
IN Proc., Am. Soc. of Civil Engrs., p. 507-519,
(1979).
- Traganza, E D
Satellite observations of a nutrient upwelling off the
coast of California
Mar. Chemistry into the Eighties, Univ. of Victoria,
Victoria, B. C., Canada, May 31-June 1, 1979.
IN Marine Chemistry into the eighties, Univ. of
Victoria, (June, 1979).
- Traganza, E D
Satellite mapping of nutrients off the Central
California Coast and 3-dimensional relationships of
biomass in the surface layer
Joint AGU and Am. Soc. of Limnology and Oceanogr.
Mtg., San Francisco, Calif., Dec. 6-15, 1982.
IN EOS Trans., AGU, vol. 63, no. 45, p. 956, (Nov.
9, 1982).
- Traganza, E D; Conrad, J C
Satellite and in situ observations of nutrient upwelling
and microplanktonic biomass in the California current
system
IDOE, Int. Symp. on Coastal Upwelling, Univ. of So.
Calif., Los Angeles, Feb. 4-8, 1980.
IN Proc., (1980).
- Traganza, E D; Nestor, D A; McDonald, A K
Satellite observations of a nutrient upwelling off the
coast of California
J. Geophys. Res., vol 85, p. 4101-4106, (1980).
- Traganza, E D; Swinnerton, J W; Cheek, C H
Methane supersaturation and ATP-zooplankton blooms in
near-surface waters of Western Mediterranean and the
subtropical North Atlantic Ocean
Deep Sea Res., vol. 26, p. 1237-1245, (1979).
- Wickham, J B; Tucker, S P; Green, T
Currents on the Central California Slope
Fall Mtg. Am. Geophys. Union, San Francisco, Calif.,
Dec. 7, 1979.
IN EOS, vol. 60, no. 46, (1979).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

PUBLISHED PAPERS

(cont'd)

- Wickham, J B; Tucker, S P; Green, T
A warm intrusion into an upwelling region
IDOE Int. Symp. on Coastal Upwelling, Univ. of So.
Calif., Los Angeles, Feb. 4-8, 1980.
IN Proc., (1980).
- Willmott, A J
Freely propagating trench waves on a beta-plane
16th Ann. Congr. of the Canadian Meteorological and
Oceanographic Soc., Univ. of Ottawa, May 26-28, 1982.
IN Atmosphere-Ocean, vol. 20, p. 57, (1982).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY
TECHNICAL REPORTS AND NOTES

- Adamec, D D; Elsberry, R L; Garwood, R W; Haney, R L
An embedded mixed layer-ocean circulation model
Prepared for Chief of Naval Res., (Code 481),
Arlington, Va., Naval Postgraduate School,
(NPS-63-80-003), Dec., 1980. 66 p.
- Bourke, R H
SCALANT Undersea Ambient Noise Conference, La Spezia,
Italy, May 11-14, 1982
European Scientific Notes, (ONRL-ESN), June 30, 1982.
- Bourke, R H; Paquette, R G
Winter conditions in the Bering Sea
Prepared for the Arctic Submarine Lab., Naval Ocean
Systems Center, San Diego, Calif. Naval Postgraduate
School, (NPS-68-81-004), 1981. 102 p.
- Dorman, C E; Bourke, R H
Maps of Atlantic rainfall
Sponsored by the Nat. Sci. Foundation. Center for
Marine Studies, San Diego State Univ., San Diego,
Calif., (Rep. No. 80-1), 1980. 14 p. + 30 figs.
- Elsberry, R L; Gallacher, P C; Bird, A A; Garwood, R W
Deriving corrections to FNOC surface heat flux estimates
for use in North Pacific Ocean predictions
Prepared for Naval Ocean Res. and Develop. Activity
(Code 320). Naval Postgraduate School,
(NPS-63-82-005), Sept., 1982. 68 p.
- Elsberry, R L; Gallacher, P C; Garwood, R W
One-dimensional model predictions of ocean temperature
anomalies during Fall 1976
Prepared for Naval Ocean Res. and Develop. Activity
(NORDA). Naval Postgraduate School, (NPS-63-79-003),
Aug., 1979. 30 p.
- Elsberry, R L; Garwood, R W
First-generation numerical ocean prediction models:
Goal for the 1980's
Sponsored by Naval Ocean Res. and Develop. Activity,
Office of Naval Res., Ocean Sci. and Technol. Naval
Postgraduate School, (NPS-63-79-007), Dec., 1979. 43
p.
- Fisher, R H; Dunlap, C R; Garwood, R W
Variability and sensitivity of coupled mixed layer:
Acoustic model systems
Prepared for Naval Electronic Syst. Command and Naval
Ocean Syst. Center. Naval Postgraduate School,
(NPS-68-81-002), Mar., 1981. 127 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

TECHNICAL REPORTS AND NOTES (cont'd)

- Garwood, R W; Adamec, D D
Model simulations of seventeen years of mixed layer evolution at Ocean Station Papa: Final report for period Oct., 1981 - Sept., 1982
Prepared for Naval Ocean Res. and Develop. Activity (Code 320), NSTL Station, Miss. Naval Postgraduate School, (NPS-68-82-006), Nov., 1982. 37 p.
- Haderlie, E C
Sounds produced by wood boring marine animals and attempts to detect these animals in waterfront structures using passive sonic techniques
Final rep. for period Jan., 1979 to Aug., 1979. Naval Postgraduate School, (NPS-68-79-001), Sept., 1979. 25 p.
- Haderlie, E C; ed.
5th International Symposium on Biodeterioration, Aberdeen, Scotland, Sept., 1981
ONR - London, (ONRL C-13-81), Dec., 1981.
- Haderlie, E C; Tipper, R C; eds.
5th Int. Cong. on Marine Corrosion and Fouling, Barcelona, Spain, May, 1980.
ONR - London, (C-8-80), Dec., 1980, p. 1-5.
- Klein, F C; Jung, G H
An evaluation of the GOSSTCOMP model in determining ocean thermal features with a literature summary of remote sensing of the oceans (Northeast Pacific Ocean, August 1977)
Sponsored by Naval Ocean Systems Center and Naval Ocean Res. and Develop. Activity. Naval Postgraduate School, (NPS-68-79-005), June, 1979. 128 p.
- Lohrmann, W R; Paquette, R G; Bourke, R H
Winter and Spring oceanographic conditions in and under the ice of the Bering Sea
Sponsored by the Arctic Submarine Lab., Naval Ocean Systems Center, San Diego, Calif. Naval Postgraduate School, (NPS-68-79-001), Mar., 1979. 65 p.
- Lueck, R G; Osborn, T R
Dissipation measurements from the fronts: 80 Expedition
Prepared for Office of Naval Res., Arlington, Va. University of British Columbia - Canada, Oceanogr. Dept., (Manuscript rep. no. 38), Feb., 1982. 183 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

TECHNICAL REPORTS AND NOTES (cont'd)

Lundell, G W; Jung, G H; Dunlap, C R
Rapid oceanographic data gathering: Remote sensing of
the subsurface thermal structure in the Northeast
Pacific Ocean
Prepared for Naval Electronic Syst. Command and Naval
Ocean Syst. Center. Naval Postgraduate School,
(NPS-68-81-006), Sept., 1981.

Mooers, C N K; et al.
A climatology and oceanographic analysis of the
California Pacific outer continental shelf region
Final report to Bureau of Land Manage., U.S. Dept. of
the Interior, by Center for Environ. Assessment
Svc., EOIS, NOAA, U.S. Dept. of Commerce, Sept.,
1980. ca. 1,000 p.

Mooers, C N K; Johnson, W R; Koeb, P I
Joint II R/V Columbus Iselin leg 1 CTD measurements of
the coast of Peru
College of Mar. Studies, Univ. of Delaware, Lewes,
Delaware, Coastal Upwelling Ecosystems Analysis
Program, Int. Decade of Ocean Exploration, (Data Rep.
56), Apr., 1979. 408 p.

Osborn, T R; Lueck, R G
Dolphin data
Prepared for Office of Naval Res., Arlington, Va.
University of British Columbia - Canada, Oceanogr.
Dept., (Manuscript rep. no. 36), Apr., 1981.

Paquette, R G; Bourke, R H
Temperature finestructure near the sea-ice margin of the
Chukchi Sea
Interim report for period Oct. 1, 1978 - Sept. 30,
1979. Sponsored by the Arctic Submarine Lab., Naval
Ocean Systems Center, San Diego, Calif. Naval
Postgraduate School, (NPS-68-79-004), May, 1979. 17
p.

Paquette, R G; Bourke, R H
The oceanographic cruise of the USCGC GLACIER to the
marginal sea-ice zone of the Chukchi Sea - MIZPAC 78
Interim rep. for period July, 1978 - May, 1979.
Sponsored by the Arctic Submarine Lab., Naval Ocean
Systems Center, San Diego, Calif. Naval Postgraduate
School, (NPS-68-79-003), May, 1979. 77 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

TECHNICAL REPORTS AND NOTES (cont'd)

- Paquette, R G; Bourke, R H
Cruise report, MIS PAC 80A, Oceanography
Sponsored by Arctic Submarine Lab., Naval Ocean
Systems Center, San Diego, Calif. NOSC, (Informal
Report), Apr. 17, 1980. 11 p.
- Paquette, R G; Bourke, R H
Ocean circulation and fronts as related to ice melt-back
in the Chukchi Sea
Prepared for Arctic Submarine Lab., Naval Ocean
Systems Center, San Diego, Calif. Naval Postgraduate
School, (NPS-68-81-007), 1981. 16 p.
- Small, W E; Paquette, R G; Bourke, R H
Fine structure, fronts and currents in the Pacific
marginal sea-ice zone - MIZPAC 78
Sponsored by the Arctic Submarine Lab., Naval Ocean
Systems Center, San Diego, Calif. Naval Postgraduate
School, (NPS-68-79-002), June, 1979. 83 p.
- Thornton, E B
Collected reprints, December 1979
Sponsored by Office of Naval Res. Naval Postgraduate
School, (NPS-68TM79121), Dec., 1979.
- Traganza, E D
Equilibrium calculations of ATP as a basis for "normal"
C/ATP ratios in marine zooplankton
Naval Postgraduate School, (NPS-68-79-006), Sept.,
1979. 27 p.
- Traganza, E D
The use of temperature and color in satellite detection
of ocean fronts and eddies for ASW applications: A
summary of selected literature condensed and edited by
the author
Sponsored by Naval Ocean Systems Center, San Diego,
Calif. Naval Postgraduate School, (NPS-68-79-008),
Feb., 1979. 58 p.
- Traganza, E D
Design requirements for a towed ocean-water sampling
system (TOSS)
Prepared for Office of Naval Res., (Code 422CB),
Arlington, Va. Naval Postgraduate School, (Tech.
rep.), 1982.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF OCEANOGRAPHY

TECHNICAL REPORTS AND NOTES (cont'd)

Vierra, K; Halliwell, G; Hennessy, P; Koeb, P;
Mooers, C N K; Williams, R G
Bibliography for the coastal circulation of the eastern
North Pacific: Coastal currents, tides, and waves,
sediment, chemical, and biological transports, climate
Newark, Del. College of Mar. Studies, Univ. of
Delaware, 1980. 77 p.

Zeile, F C; Thompson, W C
Tidal and river datums in the Sacramento River
Sponsored by the Nat. Ocean Survey, NOAA. Naval
Postgraduate School, (NPS-68ZeTh78121), June, 1979.
91 p.

DEPARTMENT
OF
MECHANICAL ENGINEERING

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NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MECHANICAL ENGINEERING
CONFERENCE PRESENTATIONS

- Boone, D H; Schultz, C W; McNelley, T R; Dois, A
Effect of initial processing and structure on the
hardening response of AISI 52100 steel
110th AIME Ann. Mtg., Chicago, Ill., Feb. 23-27,
1981.
- Cantin, G
La methode des elements finis (Avec les
mini-ordinateurs)
Les Mini-ordinateurs en Ingenierie, Universite de
Technologie, Compiègne, France, Apr., 1979.
- Franke, R H; Salinas, D
An efficient method for solving stiff transient field
problems arising from FEM formulations
2nd Int. Conf. on Computational Methods in Nonlinear
Mech., Univ. of Texas, Austin, Tex., Mar. 26-30,
1979.
- Marto, P J
Heat pipes for cooling electronic equipment
ASME Winter Ann. Mtg., New York, Dec. 7, 1979.
- Marto, P J
Rotating heat pipes
14th Int. Centre for Heat and Mass Transfer Symp.,
Dubrovnik, Yugoslavia, Sept., 1982.
- Marto, P J; Nunn, R H
The potential of heat transfer augmentation in naval
surface condensers
Navy Symp. on Heat Transfer Res., Annapolis, Md.,
July 23-24, 1981.
- McCauley, J F; McNelley, T R; Boone, D H
The influence of prior warm rolling on microstructure
and fracture toughness of heat treated 52100 steel
110th AIME Ann. Mtg., Chicago, Ill., Feb. 23-27,
1981.
- Newton, R E
A finite element code for shock induced cavitation
Computer Codes for Dynamic Structural Analysis, Fort
Belvoir, Va., Aug. 8-9, 1979.
- Newton, R E
Cavitation simulation by finite element methods
Seminar sponsored by the Structural Mech. Div., Civil
Engr. Dept., Univ. of California, Berkeley, Apr. 21,
1980.

PREVIOUS PAGE
IS BLANK

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MECHANICAL ENGINEERING
CONFERENCE PRESENTATIONS (cont'd)

- Nunn, R H
Ball-obtured spinning tubular projectile
Ordnance Technol. Programs Review, Naval Weapons
Center, China Lake, Calif., Apr. 27-29, 1981.
- Perkins, A J
Effects of austenite microstructure on martensitic
transformations in Cu-Zn-Al shape memory alloys
Int. Conf. on Martensitic Transformation, Leuven,
Belgium, Aug., 1982.
- Perkins, A J
Transformation cycling effects in martensitic Cu-Zn-Al
shape memory alloys
1982 Metallurgical Soc. Fall Mtg., St. Louis, Mo.,
Oct., 1982.
- Perkins, A J; Cantor, B; Rayment, J J
Dislocation and grain boundary structures and
stress-induced martensitic transformations in rapidly
solidified shape memory alloys
The Metallurgical Soc. Fall Mtg., Pittsburgh, Pa.,
Oct., 1980.
- Perkins, A J; Rayment, J J; Cantor, B
Martensitic transformations in rapidly solidified
Cu-Zn-Al shape memory alloys
Int. Conf. on Solid - Solid Phase Transformations,
Pittsburgh, Pa., Aug. 10-14, 1981.
- Rucker, F; Sladky, J F
Flow induction by rotary jets
17th AIAA/SAE/ASME Joint Propulsion Conf., Colorado
Springs, Colo., July 27-29, 1981.
- Sarpkaya, T
Hydroelastic response of cylinders in harmonic flow
Spring Mtg. of the R. Inst. of Nav. Architects,
London, England, 1980.
- Sarpkaya, T
Motion of trailing vortices in stratified fluid
Nat. Congr. of Theoretical and Appl. Mechanics,
Ithaca, N. Y., June, 1982.
- Sarpkaya, T; Kline, H K
Impulsively-started flow about four types of bluff body
ASME Winter Ann. Mtg., Washington, D.C., 1981.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MECHANICAL ENGINEERING

CONFERENCE PRESENTATIONS (cont'd)

- Shin, Y S
Reliability-based fatigue damage predictions under
random vibration environment
AIAA/ASME/ASCE/AHS 24th Structures, Structural
Dynamics, and Materials Conf., Lake Tahoe, Nev., May
2-4, 1982.
- Shin, Y S; Lufkins, R W
Probability-based high-cycle fatigue life predictions
ASME 4th Nat. Congr. on Pressure Vessel and Piping,
Portland, Ore., June 19-24, 1982.
- Sladky, J F
Direct fluid-fluid thrust augmentation
17th AIAA/SAE/ASME Joint Propulsion Conf., Colorado
Springs, Colo., July 27-29, 1981.
- Tai, T C; Kidwell, G H; Vanderplaats, G N
Numerical optimization of circulation control airfoils
19th AIAA Aerospace Sciences Mtg., St. Louis, Mo.,
Jan., 1981.
- Vanderplaats, G N
Numerical methods for shape optimization: An assessment
of the state of the art
Int. Symp. on Optimum Structural Design, Tucson,
Ariz., Oct. 19-22, 1981.
- Vanderplaats, G N
Learn from the masters
1981 AIAA Mtg. and Technical Display, Long Beach,
Calif., May, 1981.
- Vatikiotis, C S; Salinas, D
Heat transfer in a fibrous composite with combustion
Joint ASME/AICHE Nat. Heat Transfer Conf., Fort
Lauderdale, Fla., July 27-30, 1980.
IN Preprint, ASME, 9 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MECHANICAL ENGINEERING
CONTRIBUTIONS TO BOOKS

- Kelleher, M D; Yovanovich, M M; eds.
Symposium on Heat Transfer in Electronic Equipment, ASME
Winter Ann. Mtg., Washington, D.C., Nov. 19, 1981
ASME, HTD-vol. 20, 1981.
- Lin, T H; Salinas, D; Ito, Y M
Effects of hydrostatic stress on the yielding of cold
rolled metals and fiber-reinforced composites
IN C. J. Hilado, ed.: Boron reinforced aluminum
systems, vol. 6, Technomic Publishing Co.,
1980, 6 p.
- Lin, T H; Salinas, D; Ito, Y M
Elastic-plastic analysis of unidirectional composites
IN C. J. Hilado, ed.: Boron reinforced aluminum
systems, vol. 6, Technomic Publishing Co.,
1980, 14 p.
- Lin, T H; Salinas, D; Ito, Y M
Elastic-plastic analysis of unidirectional composites
IN C. J. Hilado, ed.: Boron reinforced epoxy
systems, vol. 3, Technomic Publishing Co.,
1980, 14 p.
- Marto, P J; Kroeger, P G; eds.
Condensation heat transfer: Proceedings of 18th
national heat transfer conference, San Diego, Calif.
Am. Soc. Mech. Engrs., 1979. 118 p.
- Marto, P J; Nunn, R H; eds.
Modern developments in power condensers
Washington, D.C., Hemisphere Publishing Co., 1981.
488 p.
- Marto, P J; Nunn, R H; eds.
Power condenser heat transfer technology
McGraw-Hill (Hemisphere Pub. Co.), 1981. 490 p.
- Marto, P J; Weigel, H
The development of economical rotating heat pipes
IN D. A. Reay, ed.: Advances in heat pipe
technology, Pergamon Press, 1981, p.709-724.
- Sarpkaya, T; Isaacson, M
Wave forces on offshore structures, in theory and
application
New York, Elsevier North Holland, 1980. 600 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MECHANICAL ENGINEERING

CONTRIBUTIONS TO BOOKS (cont'd)

- Sarpkaya, T; Isaacson, M
Mechanics of wave forces on offshore structures
New York, N. Y., Van Nostrand Reinhold Co., 1981.
651 p.
- Sarpkaya, T; Schoaff, R L
Numerical modeling of vortex-induced oscillations
IN Civil engineering in the oceans, vol. 1, ASCE,
New York, N. Y., Sept., 1979, p. 504-515.
- Wang, P C C; Stolfi, R H; Fuhs, A E
Applied mathematics and engineering in the transport of
Antarctic ice resources
IN P. C. C. Wang et al.: Information linkage
between applied mathematics and industry,
Academic Press, 1979, p. 633-639.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MECHANICAL ENGINEERING
PUBLISHED PAPERS

- Aguirre, R; Salinas, D
Application of cubic splines to the diffusion equation
with moving boundary
Advances in Computer Methods for Partial Differential
Equations - III, Leigh Univ., Bethlehem, Pa., June
20-22, 1979.
IN Proc., IMACS, p. 500, (1979).
- Bettencourt, J M; Zienkiewicz, O C; Cantin, G
Consistent use of finite elements in time and the
performance of various recurrence schemes for the heat
diffusion equation
Int. J. Numerical Methods in Eng., vol. 17, p.
931-938, (1981).
- Brock, J E
A remark on the lateral buckling of an uniform beam
J. Appl. Mech., vol. 46, no. 3, p. 699-700, (1979).
- Cantin, G; Mulholland, D
Out of core equation solver for small computers
3rd Symp. on Automation Technol., Naval Postgraduate
School, Monterey, Calif., Sept. 10, 1981.
IN Proc., (1981).
- Challenger, K D; Miller, A K; Brinkman, C
An explanation for the effects of hold periods on the
elevated temperature fatigue life of 2-1/4Cr - 1Mo steel
J. Eng. Materials and Technol., vol. 103, no. 1, p.
7-14, (1981).
- Challenger, K D; Miller, A K; Langdon, R L
Elevated temperature fatigue in the hold time in a low
alloy steel: A predictive correlation
J. of Materials Energy Systems, vol. 3, p. 51-61,
(June, 1981).
- Culbreth, W G; Johnson, G; Marschall, E P
Heat transfer and hydrodynamics during drop formation
and release in a liquid-liquid direct-contact heat
exchanger
ASME/AICHE Heat Transfer Conf., Milwaukee, Wisc.,
1981.
IN Proc., Am. Inst. Chem. Engrs., Symp. Ser. no.
208, vol. 77, (1981).
- Davidson, K L; Schacher, G E; Fairall, C W; Houlihan, T M
Observations of mixed-layer changes off the California
Coast (CEWCOM-76)
2nd Conf. on Coastal Meteorology, Los Angeles,
Calif., Jan., 1980.
IN Proc., Am. Meteorological Soc., p. 63-70,
(1980).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MECHANICAL ENGINEERING

PUBLISHED PAPERS

(cont'd)

- Fairall, C W; Schacher, G E; Davidson, K L; Houlihan, T M
Atmospheric marine boundary layer measurements in the
vicinity of San Nicolas Island during CEWCOM-78
2nd Conf. on Coastal Meteorology, Los Angeles,
Calif., Jan., 1980.
IN Proc., Am. Meteorological Soc., p. 71-75,
(1980).
- Felix, J; Vanderplaats, G N
Configuration optimization of trusses subject to
strength, displacement and frequency constraints
2nd Computer Eng. Conf., ASME, San Diego, Calif.,
August, 1982.
IN Proc., (1982).
- Franke, R H; Salinas, D
An efficient method for solving stiff transient field
problems arising from FEM formulations
Computers and Math. with Applications, vol. 6, p.
15-21, (1980).
- Hedderich, C P; Kelleher, M D; Vanderplaats, G N
Design and optimization of air cooled heat exchangers
1981 ASME Winter Ann. Mtg., Washington, D.C., Nov.
17, 1981.
IN Proc., Regenerative and recuperative heat
exchangers, ASME HTD-vol. 21, p. 86 etc.,
(1981).
- Hedderich, C P; Kelleher, M D; Vanderplaats, G N
Heat exchanger design using numerical optimization
1981 ASME Winter Ann. Mtg., Washington, D.C., Nov.
17, 1981.
IN Proc., Regenerative and recuperative heat
exchangers, ASME HTD-vol. 21, p. 1-10, (1981).
- Hedderich, C P; Kelleher, M D; Vanderplaats, G N
Design and optimization of air-cooled heat exchangers
J. of Heat Transfer, vol. 104, p. 683-690, (Nov.,
1982).
- Hedderich, C P; Kelleher, M D; Vanderplaats, G N
Heat exchanger design using numerical optimization
J. of Heat Transfer, vol. 104, no. 4, p. 683-690,
(Nov., 1982).
- Johnson, C; Vanderplaats, G N; Marto, P J
Marine condenser design using numerical optimization
J. Mech. Des., vol. 102, p. 469-475, (July, 1980).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MECHANICAL ENGINEERING

PUBLISHED PAPERS

(cont'd)

- Kelleher, M D; Flentie, D L; McKee, R J
An experimental study of the secondary flow in a curved rectangular channel
Joint ASME/CSME Appl. Mech., Fluids Eng. & Bioengineering Conf., Niagara Falls, N. Y., June 18-20, 1979.
IN Proc., (79-FE-6), (1979).
- Kelleher, M D; Flentie, D L; McKee, R J
An experimental study of the secondary flow in a curved rectangular channel
J. Fluids Eng., vol. 102, no. 1, (Mar., 1980).
- Marschall, E; Johnson, G; Culbreth, W G
Direct-contact heat transfer
Fortschritte in Verfabreusrechnik, (1982).
- Marto, P J; Lepere, V J
Pool boiling heat transfer from enhanced surfaces to dielectric fluids
20th Nat. Heat Transfer Conf., Milwaukee, Wisc., Aug. 4, 1981.
IN Proc., ASME, Advances in enhanced heat transfer, (1981).
- Marto, P J; Lepere, V J
Pool boiling heat transfer from enhanced surfaces to dielectric fluids
J. of Heat Transfer, vol. 104, no. 2, p. 292-299, (May, 1982).
- Marto, P J; Reilly, D J; Fenner, J H
An experimental comparison of enhanced heat transfer condenser tubing
18th Nat. Heat Transfer Conf., San Diego, Calif., Aug. 6-8, 1979.
IN Advances in enhanced heat transfer, Am. Soc. of Mech. Engrs., p. 1-9, (1979).
- Marto, P J; Wagenseil, L L
Augmenting the condenser heat transfer performance of rotating heat pipes
Am. Inst. of Aeron. and Astronautics J., vol. 17, no. 6, p. 647-652, (June, 1979).
- Moresco, L L; Culbreth, W G; Marschall, E
Temperature measurements in liquid-liquid two phase flow
7th Int. Heat Transfer Conf., Munich, F. R. G., Sept. 6-11, 1982.
IN Proc., Washington, D.C., Hemisphere Publishing Corp., p. 545-548, (1982).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MECHANICAL ENGINEERING

PUBLISHED PAPERS

(cont'd)

- Newton, R E
Finite element study of shock induced cavitation
ASCE Convention and Exposition, Portland, Or., Apr.
14-18, 1980.
IN Am. Soc. of Civil Engrs., (Preprint 80-110), 13
p., (1980).
- Nunn, R H
Hovering motion of a friction-driven gyroscopic mass
J. of Spacecraft and Rockets, vol. 19, no. 5, p.
480-481, (Sept.-Oct., 1982).
- Nunn, R H; Bloomer, J W
Ball obturation of a spinning tubular projectile
J. of Spacecraft and Rockets, vol. 18, no. 6, p.
533-539, (Nov.-Dec., 1981).
- Nunn, R H; Bloomer, J W
Motion of a bored sphere in a spinning spherical cavity
J. of Dynamic Systems, Measurement and Control, vol.
103, no. 4, p. 389-394, (Dec., 1981).
- Perkins, A J
Shape memory behavior and thermoelastic martensitic
transformation
Materials Sci. and Eng., vol. 51, p. 181-192, (1981).
- Perkins, A J
Ti-Ni and Ti-Ni-X shape memory alloys
Metals Forum, (J. of the Australian Inst. of Metals),
vol. 4, no. 3, p. 153-163, (1981).
- Perkins, A J
Morphological evidence of occluded cells in the pitting
of dilute aluminum alloys
J. of Electrochemical Soc., vol. 124, p. 137-141,
(1982).
- Perkins, A J
Rapid solidification effects in martensitic Cu-Zn-Al
alloys
Metallurgical Trans., vol. 13A, p. 1367-1372, (Aug.,
1982).
- Perkins, A J
Shape memory behavior and thermoelastic martensitic
transformations
Materials Sci. and Eng., vol. 51, no. 2, p. 181-192,
(1982).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MECHANICAL ENGINEERING

PUBLISHED PAPERS

(cont'd)

- Perkins, A J; Cummings, J R; Graham, K J
Morphological evidence of occluded cells in the pitting
of dilute aluminum alloys
J. of the Electrochemical Soc., vol. 124, no. 1, p.
137-141, (Jan., 1982).
- Perkins, A J; Rayment, J J; Cantor, B; Cahn, R W
Grain boundary structures in rapidly solidified Cu-Zn-Al
alloys
Scripta Metallurgica, vol. 15, p. 771-776, (1981).
- Salinas, D; Franke, R H
An efficient method for solving stiff transient field
problems arising from FEM formulations
2nd Int. Conf. on Computational Methods in Nonlinear
Mech. (TICOM), Univ. of Texas, Austin, Tex., Mar.
26-30, 1979.
IN Proc., (1979).
- Sarpkaya, T
Hydrodynamic forces on various multiple-tube riser
configurations
11th Offshore Technol. Conf., Houston, Tex., May,
1979.
IN Proc., Paper no. 3539, p. 1603-1606, (1979).
- Sarpkaya, T
Lateral oscillations of smooth and rough cylinders in
harmonic flow
Symp. on Mech. of Wave-Induced Forces on Cylinders,
Univ. of Bristol, Sept. 3-6, 1978.
IN Proc., Univ. of Bristol - England, p. 373-387,
(1979).
- Sarpkaya, T
Wave loading in the drag/inertia regime with particular
reference to groups of cylinders
Symp. on Mech. of Wave-Induced Forces on Cylinders,
Univ. of Bristol, Sept. 3-6, 1978.
IN Proc., Univ. of Bristol - England, p. 345-372,
(1979).
- Sarpkaya, T
Acceleration forces exerted on finite cylinders by an
oscillating air bubble
Trans. of the Am. Nucl. Soc., vol. 29, p. 429-430,
(June, 1979).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MECHANICAL ENGINEERING

PUBLISHED PAPERS

(cont'd)

- Sarpkaya, T
Vortex-induced oscillations: A selective review
J. Appl. Mech., vol. 46, no. 2, p. 241-258, (June, 1979).
- Sarpkaya, T
Wave impact loads on cylinders
Soc. Petroleum Eng. J., vol. 19, no. 1, p. 29-36, (1979).
- Sarpkaya, T
Discussion of "Two dimensional lateral flow past a barrier"
J. Fluids Eng., vol. 102, no. 4, p. 523-524, (Dec., 1980).
- Sarpkaya, T
Hydroelastic response of cylinders in harmonic flow
Nav. Architect, vol. 123, no. 3, p. 103-110, (May, 1980).
- Sarpkaya, T
A critical assessment of Morison's equation and its applications
Int. Conf. on Hydrodynamics in Ocean Engineering, 1981.
IN Proc., (Hydrodynamics in ocean engineering, Univ. of Trondheim Press, Norway), vol. 1, p. 461-478, (1981).
- Sarpkaya, T
Flow-induced vibration of roughened cylinders
Flow Induced Vibrations in Fluids Eng., (BHRA - British Hydromechanics Res. Assoc. Publications), vol. 1, p. 1-13, (Sept., 1982).
- Sarpkaya, T; Cinar, M
Hydrodynamic interference of two cylinders in harmonic flow
12th Offshore Technol. Conf., Houston, Tex., May 5-8, 1980.
IN Proc., p. 333-340, (1980).
- Sarpkaya, T; Kline, H K
Impulsively-started flow about four types of bluff body
ASME Winter Ann. Mtg., Washington, D.C., 1981.
IN J. of Fluids Eng., ASME, vol. 104, p. 207-213, (June, 1982).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MECHANICAL ENGINEERING

PUBLISHED PAPERS

(cont'd)

- Sarpkaya, T; Raines, T S; Trytten, D O
Wave forces on inclined smooth and rough circular
cylinders
Offshore Technol. Conf., Houston, Tx., May, 1982.
IN Proc., 1982 Offshore Technol. Conf., vol. 1, p.
731-736, (1982).
- Sarpkaya, T; Rajabi, F
Dynamic response of piles to vortex shedding in
oscillating flows
11th Offshore Technol. Conf., Houston, Tex., May,
1979.
IN Proc., p. 2523-2528, (1979).
- Sarpkaya, T; Rajabi, F
Hydrodynamic drag on bottom-mounted smooth and rough
cylinders in periodic flow
12th Offshore Technol. Conf., Houston, Tex., May 5-8,
1980.
IN Proc., p. 219-226, (1980).
- Sarpkaya, T; Rajabi, F; Zedan, M; Fischer, F J
Hydroelastic response of cylinders in harmonic flow
Offshore Technol. Conf., Houston, Tex., May, 1981.
IN Proc., p. 383-390, (1981).
- Sarpkaya, T; Schoaff, R L
Inviscid model of two-dimensional vortex shedding by a
circular cylinder
AIAA 17th Aerospace Sci. Mtg., Huntsville, Ala., Jan.
15-17, 1979.
IN AIAA J., vol. 17, no. 11, p. 1193-1200, (Nov.,
1979).
- Schacher, G E; Davidson, K L; Houlihan, T M; Fairall, C W
Measurement of the rate of dissipation of turbulent
kinetic energy over the ocean
Boundary Layer Meteorology, vol. 20, p. 321-330,
(1981).
- Sladky, J F
Advanced marine vehicles: A perspective
15th Canadian Symp. on Air Cushion Technol., Toronto,
Canada, Sept. 29-30, 1981.
IN Proc., Canadian Aeron. and Space Inst., (1981).
- Tai, T C; Kidwell, G H; Vanderplaats, G N
Numerical optimization of circulation control airfoils
J. Aircraft, vol. 19, no. 2, p. 145-150, (Feb.,
1982).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MECHANICAL ENGINEERING

PUBLISHED PAPERS

(cont'd)

- Vanderplaats, G N
Automated design using numerical optimization
Sec. of Automotive Engrs. Aerospace Sciences Mtg.,
Los Angeles, Calif., Dec. 3-6, 1979.
IN Proc., (1979).
- Vanderplaats, G N
An efficient algorithm for numerical airfoil
optimization
J. Aircr., vol. 16, no. 12, p. 6, (Dec., 1979).
- Vanderplaats, G N
Comment on "Methods of design sensitivity analysis in
structural optimization"
Am. Inst. Aeron. and Astronautics J., vol. 18, no.
11, 2 p., (Nov., 1980).
- Vanderplaats, G N
Structural optimization: Past, present and future
AIAA Ann. Mtg. and Technical Display, Long Beach,
Calif., May 12-15, 1981.
IN Proc., AIAA paper no. AIAA-81-0897, (1981).
- Vanderplaats, G N
Numerical methods for shape optimization: An assessment
of the state of the art
Int. Symp. on Optimum Structural Design, Tucson,
Ariz., Oct. 19-22, 1981.
IN Proc., Optimum Structural Design, vol. 2, John
Wiley & Sons, (1982).
- Vanderplaats, G N
Structural optimization: Past, present and future
AIAA J., vol. 20, no. 7, p. 992-1,000, (July, 1982).
- Vanderplaats, G N; Fuhs, A E; Blaisdell, G A
Optimized laser turrets for minimum phase distortion
Aero-Optics Symp., sponsored by NASA Ames and the Air
Force Weapons Lab., NASA Ames, Calif., Aug. 14-15,
1979.
IN Progress Series in Aeron. and Astronautics,
AIAA, (1979).
- Vanderplaats, G N; Fuhs, A E; Blaisdell, G A
Optimized laser turrets for minimum phase distortion
Aero-Optics Symp. on Electromagnetic Wave Propagation
from Aircraft, NASA Ames Res. Center, Moffett Field,
Calif., Apr., 1980.
IN Proc., NASA Conf. Publication 2121, (1980).

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MECHANICAL ENGINEERING
TECHNICAL REPORTS AND NOTES

- Boresi, A P
Transient response of a gun system under repeated firing
Naval Postgraduate School, (NPS-69-79-008), Sept.,
1979. 73 p.
- Boresi, A P; Salinas, D
Vibration of a cantilever beam that slides axially in
rigid frictionless hole
Naval Postgraduate School, (NPS-69-79-009), Sept.,
1979. 20 p.
- Culbreth, W G; Marschall, E P
Heat transfer near the dispersed phase nozzle of a
liquid-liquid direct-contact heat exchanger
Sponsored by Geothermal Power Div. at
Lawrence-Berkeley Lab. Mech. & Environ. Eng. Dept.,
Univ. of Calif. - Santa Barbara, (Tech. rep.), 1981.
400 p.
- Fairall, C W; Davidson, K L; Schacher, G E; Houlihan, T M
Evaporation duct height measurements in the mid-Atlantic
Prepared for Naval Oceanographic Office and Naval
Oceanography Command. Naval Oceanographic Office,
(N00 TR-256), Aug., 1978, (Reprinted 1980). 137 p.
- Franke, R H; Salinas, D
An efficient method of solving stiff transient field
problems arising from FEM formulations
Naval Postgraduate School, (NPS-53-79-002), Mar.,
1979. 18 p.
- Garrison, C J
The consistent second-order theory of wave/structure
interaction
Naval Postgraduate School, (NPS-69-79-010), Sept.,
1979. 43 p.
- Madsen, L E; Vanderplaats, G N
COPES: A FORTRAN control program for engineering
synthesis
Naval Postgraduate School, (NPS-69-81-003), Mar.,
1982. 124 p.
- Manvel, J T; Marto, P J
An experimental study of dropwise condensation on
horizontal condenser tubes
Sponsored by Naval Sea Systems Command. Naval
Postgraduate School, (NPS-69-79-004), June, 1979.
132 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MECHANICAL ENGINEERING
TECHNICAL REPORTS AND NOTES (cont'd)

- Marto, P J; Nunn, R H
A critical review of heat transfer enhancement techniques for use in marine condensers: Annual report for period 01 Oct. 1981 to 30 Sept. 1982
Prepared for David W. Taylor Naval Ship Res. and Develop. Center, Code 2721, Annapolis, Md. Naval Postgraduate School, (NPS-69-82-006), Sept., 1982. 59 p.
- Marto, P J; Nunn, R N
Exploratory design and development of compact naval condensers
Report for the period Jan. 8 - Apr. 1, 1979.
Sponsored by Naval Sea Systems Command. Naval Postgraduate School, (Interim Rep. no. 1), 1979. 62 p.
- McNelly, T R
International Union of Theoretical and Applied Mechanics, 3rd Symposium on Creep in Structures
U.S. Office of Naval Res. - London, (ONRL-C-7-80), 1980. 8 p.
- Newton, R E
Effects of cavitation on underwater shock loading-plane problem: Part 2
Sponsored by the Defense Nuclear Agency, SPSS, Washington, D.C. Naval Postgraduate School, (NPS-69-80-001), Apr., 1980. 17 p.
- Newton, R E
Effects of cavitation on underwater shock loading-plane problem
Final report for period Oct., 1979 - Sept., 1980.
Prepared for Defense Nuclear Agency, SPSS, Washington, D.C. Naval Postgraduate School, (NPS-69-81-001A), Mar., 1981. 33 p.
- Nunn, R H; Bloomer, J W
Ball motion in a ball-obtured tubular projectile
Final report for period ending Dec. 31, 1980.
Prepared for Technology Programs Management Office, Naval Weapons Center, China Lake, Calif. Naval Postgraduate School, (NPS-69-81-001), Jan., 1981. 83 p.
- Nunn, R H; Bry, W A
Wind-tunnel drag measurement of a ball-obtured tubular projectile
Prepared for Technol. Programs Manage. Office (Code 3205), Naval Weapons Center, China Lake, Calif. Naval Postgraduate School, (NPS-69-82-002), June, 1982. 32 p.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

DEPARTMENT OF MECHANICAL ENGINEERING

TECHNICAL REPORTS AND NOTES (cont'd)

- Nunn, R H; Marto, P J
Performance rating of enhanced marine condensers
Prepared for David W. Taylor Naval Ship Res. &
Develop. Center, Bethesda, Md. Naval Postgraduate
School, (NPS-69-82-005), Aug., 1982. 92 p.
- Salinas, D
Strength analysis of composites in a thermal environment
Prepared for Naval Weapons Center, China Lake, Calif.
Naval Postgraduate School, (NPS-69Zc81005), Sept.,
1981. 51 p.
- Salinas, D; Vatikiotis, C S
Advanced composites fire response program: Progress
report
Prepared for Naval Weapons Center, China Lake, Calif.
Naval Postgraduate School, (NPS Tech. note
69Zc-82-007), Sept., 1982. 58 p.
- Sarpkaya, T
Hydroelastic oscillations of smooth and rough cylinders
in harmonic flow
Sponsored by Nat. Sci. Foundation, Washington, D.C.
Naval Postgraduate School, (NPS-69SL80128), Dec.,
1980. 295 p.
- Sarpkaya, T
Morison's equation and the wave forces on off-shore
structures
Sponsored by Naval Civil Eng. Lab., Port Hueneme,
Calif. Naval Postgraduate School, (NPS-69SL81093),
Sept., 1981. 257 p.
- Sarpkaya, T
Hydrodynamic resistance in harmonic flow-current field
Prepared for Civil Eng. Lab., Port Hueneme, Calif.
Naval Postgraduate School, (NPS-69-82-004), Aug.,
1982. 45 p.
- Sarpkaya, T; Duncan, R E
Low airspeed sensors: A technological assessment
Sponsored by Naval Air Systems Command, Nav. Air
Develop. Center, Warminster, Pa. Naval Postgraduate
School, (NPS-69SL80062-IR), June, 1980. 70 p.
- Sarpkaya, T; Duncan, R E
Long-range airspeed sensors
Prepared for Naval Air Systems Command, Washington,
D.C. Naval Postgraduate School, (NPS-69SL81042),
Apr., 1981. 98 p.

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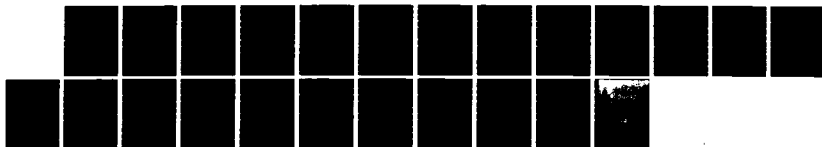
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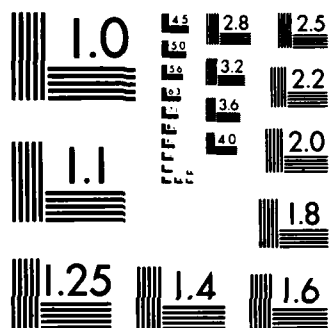
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- Sarpkaya, T; Johnson, S K
Trailing vortices in stratified fluids
Prepared for Defense Advanced Res. Projects Agency
(DARPA), Arlington, Va. Naval Postgraduate School,
(NPS-69-82-003), June, 1982. 162 p.
- Sarpkaya, T; Schoaff, R L
A discrete vortex analysis of flow about stationary and
transversely oscillating circular cylinders
Sponsored by Civil Eng. Lab., Naval Construction
Battalion Center, Port Hueneme, Calif. Naval
Postgraduate School, (NPS-69Sl79011), Jan., 1979.
166 p.
- Tai, T C; Kidwell, G H; Vanderplaats, G N
Numerical optimization of circulation control airfoils
Sponsored by David W. Taylor Naval Ship Res. and
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Apr., 1980. 43 p.

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